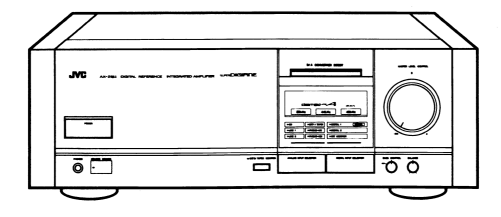


SERVICE MANUAL

DIGITAL REPERENCE INTEGRATED AMPLIER

MODEL No. AX-Z911BK



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Safety Precautions

- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alternations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (1) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage current check (Electric shock hazard testing)
 After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

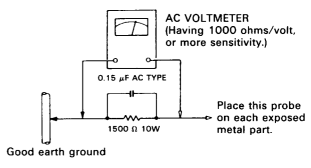
Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s).
- Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s). This corresponds to 0.5 mA AC (r.m.s).



Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

SPECIFICATIONS

CIRCUITRY

Preamplifier

: ICL, MC/MM equalizer with EL-FETs in its

initial stage

Power amplifier

"DIGITAL PURE A"/ "Dynamic Super-A" power amplifier with Gm circuit

ALLOVER CHARACTERISTICS

Output power (CD IN + SP. OUT)

100 watts per channel, min. RMS, both channels driven into 8 ohms from 20 Hz to 20 kHz, with no more than 0.003% total harmonic distortion (U.S.A. and Canada

105 watts per channel, min. RMS, both channels driven, into 8 ohms at 1 kHz with no more than 0.0005% total harmonic distortion (U.S.A. and Canada only)

100 watts per channel min RMS both channels driven, into 8 ohms at 1 kHz with no more than 0.7% total harmonic distortion (DIN)

120 watts 1 kHz, 4 ohm 0.7% (DIN)

Total harmonic distortion

(CD IN + SP. OUT) : 0,003% (20 Hz -

20 kHz, 8 ohms) at

90 watts

: 0.007% (20 Hz -(PHONO IN → SP **QUT** at volume 20 kHz, 8 ohms) at

-20 dB) 90 watts Intermodulation distortion

(CD IN + SP. OUT) : 0.001% (60 Hz : 7 kHz

= 4 : 1, 8 ohms) at

90 watts

Power band width

(CD IN + SP. OUT) : 7 Hz - 60 kHz (IHF. 0.02%, 8 ohms both

channels driven)

DC to 200 kHz, +0 dB, Frequency response

 $-3\, ext{dB/8}\Omega$ (except for

W. Germany) DC to 120 kHz, +0 dB,

 $-3 dB/8\Omega$ (for W. Germany)

: 200 (1 kHz, 8 ohms)

Damping factor Input terminals

Input sensitivity/impedance (1 kHz)

2.5 mV/47 k ohms PHONO (MM)

(+6 dB)

PHONO (MC) 200 μV/470 ohms

(+6 dB)

CD, LINE 1,

LINE2, DAT 1/TAPE 1 : 400 mV/30 k ohms

DAT 2/TAPE 2

Signal to noise ratio

PHONO (MM) 90 dB/72 dB

PHONO (MC)

CD. LINE 1.

: 74 dB (250 µV input)

LINE2,

: 112 dB/72 dB DAT 1/TAPE 1

DAT 2/TAPE 2 ('66 IHF/DIN)

TECHNISCHE DATEN

SCHALTUNG

Vorverstärker

: Eingangs-Kondensatorenloser-Entzerrer für dynamische/magnetische Tonabnehmer mit extra rauscharmen Feldeffakt-Transistoren im Eingangskreis.

Endverstärker

Enderstärker "DIGI-TAL PURE-A"/ Gleichspannung-"Super-A" Endverstärker mit Gm Schaltung.

TECHNISCHE DATEN

Ausgangsleistung (CD IN + Lautsprecher-ausgang)

100 Watt pro Kanal, eff. min. beide Kanäle angesteuert an 8 Ohm, von 20 Hz bis 20 kHz mit nicht mehr als 0,003% Klirrfaktor. (Nur USA und Kanada)

105 Watt pro Kanal, eff. min., beide Kanäle angesteuert an 8 Ohm, bei 1 kHz mit nicht mehr als 0,0005% Klirrfaktor. (Nur USA und Kanada)

100 Watt pro Kanal, eff. min., beide Kanäle angesteuert an 8 Ohm, bei 1 kHz mit nicht mehr als 0.7% Klirrfaktor, (DIN)

120 Watt 1 kHz, 4 Ohm 0,7% (DIN)

Klirrfaktor

(CD IN + Lautsp.-: 0,003% (20 Hz -Ausgang) 20 kHz, 8 Ohm) bei

90 Watt

: 0,007% (20 Hz -(Plattenspieler-Eingang (PHONO 20 kHz, 8 Ohm) bei IN) + Lautsp.-Aus-90 Watt

gang bei -20 dB Lautstärke)

Intermodulations-Verzerrung

(CD IN + Lautsp.- : 0,001% (60 Hz : 7 kHz Ausgang) = 4:1.8 Ohm) bei

90 Watt

Leistungsbandbreite (CD IN → Lautsp.-

: 7 Hz - 60 kHz (IHF, Ausgang)

0,02% Klirrfaktor, beide Kanäle an 8 Ohm

ausgesteuert) 0 Hz bis 200 kHz

Frequenzgang +0 dB, -3 dB/8Ω

(ausgenommen für die BRD) 0 Hz bis 120 kHz +0 dB, -3 dB/8 Ω (für die BRD)

Dämpfungsfaktor 200 (1 kHz, 8 Ohm) Eingangs-Anschlüsse

Eingangs-Empfindlichkeit/Impedanz (1 kHz) PHONO Magnet : 2,5 mV/47 k Ohm

(MM) (+6 dB) PHONO Dyna-200 μV/470 Ohm (+6 dB)

misch (MC) CD, LINE 1.

LINE 2, DAT 1/TAPE 1 : 400 mV/30 k Ohm

DAT 2/TAPE 2 Signal/Rauschabstand

PHONO Magnet : 90 dB/72 dB

(MM) PHONO Dynamisch (MC)

: 74 dB (250 µV-

Eingang CD. LINE 1. LINE 2. : 112 dB/72 dB

DAT 1/TAPE 1 DAT 2/TAPE 2 ('66 IHF/DIN)

CARACTERISTIQUES **TECHNIQUES**

CIRCUITS

Préamplificateur

: Entrée sans compensateur égallseur MC/MM avec transistors à effet de champ EL au stade

initial

Amplificateur de puissance

Amplificateur de puissance "DIGITAL PURE

Amplificateur de puissance "Dynamic Super-A" avec circuit Gm

CARACTERISTIQUES TECHNIQUES D'ENSEMBLE

Puissance de sortie (CD IN → SP. OUT)

100 watts par canal, min. RMS, les deux canaux entraînés à 8 ohms de 20 Hz à 20 kHz, avec moins de 0,003% de distorsion harmonique totale. (Etats-Unis et la Canada

105 watts par canal, min. RMS, les deux canaux entraînés à 8 ohms à 1 kHz avec moins de 0,0005% de distorsion harminique totale. (Etats-Unis et la Canada seulement)

100 watts par canal, min. RMS, les deux canaux entrînés, à 8 ohms à 1 kHz avec moins de 0,7% de distorsion harmonique totale, (DIN)

120 watts 1 kHz, 4 ohms 0,7% (DIN)

Distorsion harminique totale

(CD IN + SP. OUT) : 0,003% (20 Hz -

20 kHz, 8 ohms) à

90 watts (PHONO IN + SP. : 0,007% (20 Hz -

OUT à un volume 20 kHz, 8 oh ms) à de -20 dB) 90 watts

Distorsion d'intermodulation (CD IN → SP. OUT) : 0,001% (60 Hz : 7 kHz

= 4:1,8 ohrms) à

90 watts

7 Hz - 60 Hz (IHF,

Largeur de gamme 0,02%, 8 otms, les puissance (CD IN + SP. OUT) deux canaux entraînés)

Résponse en fréquence

CC à 200 kHz, +0 dB, -3dB/8Ω à l'exception de l'Alle magne de

l'Ouest) CC à 120 kHz, +0 dB, –3 dB/8Ω bour l'Allemagne de l'Ouest)

Facteur d'amortisse

: 200 (1 kHz 8 ohms) ment

Bornes d'entrée

Sensibilité d'entrée/impédance (1 c Hz) PHONO (MM) : 2,5 mV/47 cohms (+6 dB)

PHONO (MC) 200 µV/470 ohms

(+6 dB)

CD, LINE 1, LINE 2, DAT 1/TAPE 1

: 400 mV/30< ohms

DAT 2/TAPE 2 Rapports signal/bruit

90 dB/72 dl PHONO (MM) PHONO (MC) 74 dB (250 € V d'entrée)

CD, LINE 1,

LINE 2, : 112 dB/72 B

DAT 1/TAPE 1 DAT 2/TAPE 2 ('66 IHF/DIN)

PHONO (MM) PHONO (MC) CD, LINE 1, LINE 2. DAT 2/TAPE 2 ('78 IHF) Bass controls DIGITAL INPUT DIGITAL-1 DIGITAL-2 DAT REC DATPLAY **EQUALIZER** PHONO (MC) PHONO RIAA deviation

: 80 dB (Rec Out) · 73 dB (Rec Out) : 85 dB (Speaker Out)

DAT 1/TAPE 1

: $0 \sim +5 \, dB \, (50 \, Hz)$

MASTER LEVEL -30 dB)

: $-23 \sim -14 \text{ dBm}$: 0.5 Vp-p : 0.5 Vp-p/75 ohm

: 0.5 Vp-p

PHONO overload capacity PHONO (MM) : 100 mV (1 kHz,

0.007% THD) : 7 mV (1 kHz, 0.007% THD)

: ±0.2 dB (20 Hz - 20 kHz)

Total harmonic distortion PHONO (MM) : 0,003% (at 3 V out-

put, 20 Hz - 20 kHz) 0.003% (at 3 V out-PHONO (MC) put, 20 Hz - 20 kHz)

Recording output Output level/impedance

400 mV/400 ohms (Analog) 2.0 V/550 ohms (Digital)

GENERAL

: 475 (W) x 166 (H) x Dimensions 442 (D) mm

(18-3/4" x 6-9/16" x 17-7/16")

Weight : 20.0 kg (44.1 lbs)

Design and specifications subject to change without notice.

PHONO Magnet : 80 dB (Aufnahme-(MM) Ausgang)

PHONO Dyna-73 dB (Aufnahmemisch (MC) : Ausgang) CD, LINE 1.

LINE 2. DAT 1/TAPE 1

: 85 dB (Lautsprecher-Ausgang)

DAT 2/TAPE 2 ('78 IHF)

: 0 ~ +5 dB (50 Hz, Bass-Steuerung

MASTER LEVEL -30 dB)

DIGITAL INPUT

DIGITAL-1 $-23 \sim -14 \, dBm$ DIGITAL-2 0,5 Vp-p : 0.5 Vp-p/75 Ohm DAT REC DAT PLAY : 0,5 Vp-p

ENTZERRER

PHONO-Eingangsempfindlichkeit PHONO Magnet 100 mV (1 kHz,

0,007% Klirrfaktor) (MM) PHONO Dyna-7 mV (1 kHz, 0,007% misch (MC) Klirrfaktor)

PHONO-RIAA-

Abweichung : ±0.2 dB (20 Hz - 20 kHz)

Klirrfaktor

: 0,003% (bei 3 V Aus-PHONO Magnet gang, 20 Hz – 20 kHz) 0,003% (bei 3 V Aus-(MM) PHONO Dynamisch (MC) gang, 20 Hz - 20 kHz)

Aufnahme-Ausgang

Ausgangspegel/Impedanz

400 mV/400 Ohm (Analog) 2,0 V/550 Ohms (Digital)

ALLGEMEN

: 475 (B) x 166 (H) x Abmessungen

442 (T) Gewicht : 20.0 kg

Technische Änderungen vorbehalten!

PHONO (MM)

: 80 dB (sortie d'enregistrement)

PHONO (MC) : 73 dB (sortie d'enre-

aistrement) CD, LINE 1,

LINE 2 DAT 1/TAPE 1

85 dB (sortie de haut-

parleur) DAT 2/TAPE 2

('78 IHF)

Commandes de basse : 0 \sim +5 dB (50 Hz, MASTER LEVEL

-30 dB

ENTREE NUMERIQUE

DIGITAL-1 $-23 \sim -14 \text{ dBm}$ DIGITAL-2 : 0,5 Vp-p : 0,5 Vp-p/75 ohms DAT REC DAT PLAY : 0,5 Vp-p

EGALISEUR

Capacité de surcharge PHONO

: 100 mV (1 kHz, PHONO (MM) 0,007% DHT) PHONO (MC) : 7 mV (1 kHz, 0,007% DHT)

Déviation PHONO : ±0.2 dB

(20 Hz - 20 kHz)RIAA

Distorsion harmonique totale

PHONO (MM) 0,003% (à 3 V de sortie,

20 Hz - 20 kHz) PHONO (MC) 0,003% (à 3 V de sortie,

20 Hz - 20 kHz) Sortie d'enregistrement

Niveau de sortie/impédance

: 400 mV/400 ohms (analogique)
2.0 V/550 ohms (numérique)

GENERALES

Dimensions : 475 (L) x 166 (H) x 442 (P) mm

Poids : 20.0 kg

Présentation et caractéristiques modifiables sans

préavis.

POWER SPECIFICATIONS

Areas	Line Voltage & Frequency	Power Consumption
U.S.A.	AC 120 V ∿, 60 Hz	550 watts/690 VA
Canada	AC 120 V 0, 00 112	550 Watts/090 V A
U.K.	AC 240 V A FO H-	740
Australia	AC 240 V ∼, 50 Hz	740 watts
Continental Europe	AC 220 V ∿, 50 Hz	410
Other Areas	AC 110 / 120 / 220 / 240 V ∼ selectable, 50/60 Hz	410 watts

SPANNUNGSVERSORGUNG UND LEISTUNGSAUFNAHME

Länder	Netspannung und Frequenz	Leistungsaufnahme
USA	120 V ∿, 60 Hz	550 Watt/690VA
Kanada	120 V V, 60 Hz	550 Watt/090 VA
Großbritannien	240 V ∿, 50 Hz	740 Watt
Australien		740 Watt
Kontinental-Europa	220 V ∿, 50 Hz	410 Watt
Andere Gebiete	umschaltbar 110 / 120 / 220 / 240 V ∼, 50/60 Hz	410 Watt

CARACTERISTIQUES D'ALIMENTATION

Pays	Tension d'alimentation et fréquence	Consommation
Utats-Unis	CA 130 V A 60 Hz	550 watts/690VA
Canada	CA 120 V ∿, 60 Hz	550 Watts/690 V A
Royaume-Uni	- CA 240 V ∿, 50 Hz	740 watts
Australie	- CA 240 V 10, 50 Hz	740 watts
Europe Continentale	CA 220 V ∿, 50 Hz	410
Autres Pays	CA 110 / 120 / 220 / 240 V ∼ commutable, 50/60 Hz	410 watts

FRONTPLATTE PANNEAU AVANT JVC ANSULU COUTAL REVIEWEE STREAMENT ST

POWER

Press this button to turn on the power. When the power button is pressed the indicator will light.

Note:

• Back up circuit

Even if the power is turned off or there is a power failure, the back up circuit will continue to operate and maintain the but ton settings for about three days. However, after this period has been exceeded the memory circuit will cancel and the button settings will be lost. In this situation press the buttons you want once more.

Sampling frequency indicator

In response to a digital signal input a sampling frequency will be displayed in this section. (All the lights turn on when a signal is not being received.)

D/A CONVERTER DIRECT

When this button is pressed the indicator will light and a signal from a CD player or some other component connected to the DIGITAL INPUT terminal will input directly into the power amplifier. Very high quality HiFi sound production with DIGITAL PURE A is achieved.

Volume indicator

This indicator will blink when the MASTER LEVEL or MUTE buttons on the remote control unit are being operated.

6 MASTER LEVEL CONTROL

This knob is used to adjust the volume of the speakers or headphones.

6 HEADPHONES

The headphones (impedance $6 \Omega \sim 1 k\Omega$) can be plugged in here. When the headphones are plugged in, the sound from the speakers will automatically stop.

Netzschalter (POWER)

Diese Taste zum Einschalten der Netzspannung betätigen. Bei Drücken der Netzschaltertaste beginnt die Anzeigeleuchte über der Taste zu blinken und leuchtet dann ununterbrochen, solange das Gerät betriebsbereit ist

Hinweis:

Speicherstützschaltung

Auch nach ausschalten der Netzspannung oder bei stromausfall erhält die Speicherstützschaltung die Werte der Tasteneinstellung etwa drei Tage lang. Danach wird die Speicherstützschaltung den Speicherinhalt allerdings löschen, so daß die Tasteneinstellungen verloren sind. Die gewünschten Tasten sind dann noch einmal zu betätigen.

Schaltfrequenzanzeige

Nach Eingang eines Digitalsignals wird die Schaltfrequenz in diesem Feld angezeigt. (Alle Leuchten leuchten auf, solange kein Signal empfangen wird.)

D/A CONVERTER DIRECT

Wenn diese Taste gedrückt wird, leuchtet die Anzeige auf und ein Signal vom CD-Player oder einer anderen an die DIGITAL INPUT-Anschlußbuchse angeschlossenen Komponente wird direkt in den Endverstärker gespeist. Durch dieses DIGITAL PURE-A-Verfahren wird Hifi-Klang höchster Qualität erzielt.

4 Lautstärkeanzeige

Diese Anzeige blinkt, wenn die Tasten MASTER LEVEL oder MUTE auf der Fernbedienungseinheit (REMOTE CONTROL) betätigt werden.

6 MASTER LEVEL CONTROL

Dieser Knopf dient der Lautstärkeregelung für die Lautsprecher oder Kopfhörer.

6 Kopfhörer (HEADPHONES)

Hieran werden die Kopfhörer (Impedanz 6 $\Omega\sim 1~k\Omega$) angeschlossen. Bei Anschluß von Kopfhörern wird der Klang von den Lautsprechern automatisch abgeschaltet.

♠ Interrupteur d'alimentation (POWER)

Appuyer sur cette touche pour fournir l'alimentation. Lorsque cette touche est enfoncée, le témoin sur la touche se met à clignoter, et lorsqu'une condition stable est satisfaite, il s'allume.

Remarque:

Circuit de secours (BACK UP CIRCUIT)
Même si l'alimentation est coupée ou en
cas de panne d'électricité, le circuit de
secours (BACK UP CIRCUIT) continue à
fonctionner et à maintenir le réglage de
touches pendant environ trois jours.
Cependant, au delà de cette période, le
circuit de mémoire annule le réglage de
touches. En ce cas, appuyer de nouveau
sur les touches désirées.

2 Indicateur de fréquence de discrimination

En répondant à l'entrée d'un signal numérique, une fréquence de discrimination sera affichée dans cette section. (Toutes les lampes s'allument lorsqu'aucun signal n'est recu.)

D/A CONVERTER DIRECT

Lorsque cette touche est en foncée, le témoin s'allume, et un signal d'un lecteur de disques compacts ou d'un autre appareil raccordé à la borne d'entrée numérique (DIGITAL INPUT) sera directement envoyé dans l'amplificateur de puissance. La production sonore de tès haute fidélité est réalisée avec la touche DIGITAL PURE A.

4 Indicateur de volume

Cet indicateur se met à clignote lorsque les touches de niveau sonore principal (MASTER LEVEL) ou de réglage silencieux (MUTE) du boîtier de télécommande (REMOTE CONTROL) sont en ponction.

Commande de niveau sonore pri₁ cipal (MASTER LEVEL CONTROL)

Cette commande est utilisée pour régler le volume des haut-parleurs ou du casque d'écoute.

6 Prise de casque d'écoute (HEADPHONES)

Le casque d'écoute (impédanq de 6 Ω à 1 k Ω) peut être branché à cette prise. Une fois le casque d'écoute y branc hé, le son des haut parleurs s'arrête autometiquement.

REMOTE SENSOR

This sensor receives the signal transmitted from the remote control unit. When a signal is being received the indicator will light.

(3) DAT 2/TAPE 2 MONITOR

The indicator will light when this button is pressed. It is possible using this button to monitor a DAT deck, cassette deck or SEA graphic equalizer, connected to the DAT 2/TAPE 2 terminals. If the button is pressed again monitoring will stop.

(9) ANALOG INPUT SELECTOR

When this button is pressed the areas in the display section above the button will light up in sequence. You can change to different analog signal sources using this button. While the button is being pressed the names of the sources will change in sequence.

→ (CD) → (LINE 1) → (LINE 2) → (DAT 1/ TAPE 1) → (PHONO MM or MC) \neg

10 DIGITAL INPUT SELECTOR

When this button is pressed the areas in the display section above the button will light up in sequence. You can change to different digital signal sources, using this button. While the button is being pressed the names of the sources will change in sequence.

→ (DIGITAL 1 (OPTICAL)) → (DIGITAL

2) → (DAT MONITOR + DIGITAL 1) → (DAT MONITOR + DIGITAL 2)

DIGITAL INPUT

A digital signal source connected to the amplifiers DIGITAL INPUT terminal will be processed by the DIGITAL PURE A circuit (For details please read the explanation on page 19.) enabling you to enjoy optimal A CLASS sound production.

Source indicator

The name of the source selected by using either the ANALOG INPUT SELECTOR or the DIGITAL INPUT SELECTOR will be displayed in the respective display sections.

BASS CONTROL

When music volume is turned down the human ear tends to become less aware of bass sound. This can be compensated for by adjusting the bass control knob so that you can enjoy powerful bass even at low sound level.

(B) BALANCE

This knob adjusts the volume balance between the left and right speakers.

Normally it is set to the center, (When D/A CONVERTER DIRECT is being used this knob will not operate.)

● OPERATE indicator

When lit, this indicates that a digital input is being received and the DIGITAL PURE A circuit is operating.

Fernbedienungssensor (REMOTE SENSOR) Dieser Sensor emöfängt das von der Fernbedienungseinheit gesendete Signal. Bei Signalempfang leuchtet die Anzeigelampe auf.

O DAT 2/TAPE 2 MONITOR

Die Anzeigelampe leuchtet auf, wenn diese Taste gedrückt wird. Mit Hilfe der Taste läßt sich der Betrieb eines DA-Tonbandgeräts, eines Kassettendecks oder eines SEA-Graphic-Equalizers mit der Monitor-Funktion kontrollieren, wenn diese Geräte an die DAT 2/TAPE 2-Anschlußbuchsen angeschlossen sind. Bei erneutem Tastendruck wird die Kontrollfunktion ausgeschaltet.

Wähler für Analogsignalquellen (ANALOG INPUT SELECTOR)

Bei Tastendruck leuchten die Felder im Display über der Taste der Reihe nach auf. Mit der Taste lassen sich dann verschiedene Analogsignalquellen wählen. Während die Taste gedrückt wird, wechseln die Namen der Signalquellen nacheinander.

→ (CD) → (LINE 1) → (LINE 2) → (DAT 1/ TAPE 1) → (PHONO MM oder MC) \neg

Wähler für Digitalsignalquellen (DIGITAL INPUT SELECTOR)

Bei Tastendruck leuchten die Felder im Display über der Taste der Reihe nach auf. Mit der Taste lassen sich dann verschiedene Digitalsignalquellen wählen. Während die Taste gedrückt wird, wechseln die Namen der Signalquellen nacheinander.

→ (DIGITAL 1 (OPTICAL)) → (DIGITAL

→ (DIGITAL 1 (OPTICAL)) → (DIGITAL 2) → (DAT MONITOR + DIGITAL 1) → (DAT MONITOR + DIGITAL 2) ¬

Digital-Anschlußklemme (DIGITAL INPUT) Eine an die DIGITAL INPUT-Anschlußbuchse des Verstärkers angeschlossene digitale Signalquelle wird über den DIGITAL PURE-A-Schaltkreis verarbeitet, was höchste Klangqualität der Verstärkerklasse A sichert. (Einzelheiten hierzu finden Sie auf Seite 19.)

Signalquellenanzeige

Der Name der mittels ANALOG INPUT SELECTOR oder DIGITAL INPUT SE-LECTOR gewählten Signalquelle wird in den jeweiligen Display-Feldern angezeigt.

(P) Baßausgleich

Bei niedriger Lautstärke wird das menschliche Ohr tieferen Tönen gegenüber unempfindlich. Ein Ausgleich ist mit Hilfe des baßreglers möglich, so daß auch bei niedrigen Lautstärkewerten noch kräftige Bässe hörbar sind.

(B) BALANCE

Dieser Knopf dient zur Regelung der Lautstärkebalance zwischen den Lautsprechern rechts und links. Normalerweise sollte der Reglerknopf in der Mittenposition stehen. (Bei Verwendung von D/A CONVERTER DIRECT ist die Knopffunktion ausgeschaltet.)

(OPERATE Anzeige (OPERATE)

Während diese Anzeige aufleuchtet, wird eine Digital-Signalquelle empfangen, und der DIGITAL PURE-A-Schaltkreis ist aktiv.

Détecteur de télécommande (REMOTE SENSOR)

Ce détecteur reçoit le signal transmis du boîtier de télécommande. Pendant qu'un signal est reçu, le témoin reste allumé.

3 Contrôle de magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2)

Le témoin s'allume lorsque cette touche est enfoncée. A l'aide de cette touche, il est possible de controôler un enregistreur audionumérique, une platine à cassettes ou un égaliseur graphique SEA raccordé aux bornes de magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2). Si cette touche est de nouveau enfoncée, le contrôle s'arrête.

Sélecteur d'entrée analogique (ANALOG INPUT SELECTOR)

Lorsque cette touche est enfoncée, la zone de section d'affichage au-dessus de la touche s'allume en séquence. Il est possible de passer en différentes sources de signal analogique à l'aide de cette touche. Pendant que cette touche est enfoncée, les désignations des sources apparaissent en séquence l'une après l'autre.

→ (CD) → (LINE 1) → (LINE 2) → (DAT 1/

TAPE 1) \rightarrow (PHONO MM ou MC) \rightarrow

Sélecteur d'entrée numérique (DIGITAL INPUT SELECTOR)

Lorsque cette touche est enfoncée, la zone de section d'affichage au-dessus de la touche s'allume en séquence. Il est possible de passer en différentes sources de signal numérique à l'aide de cette touche Pendant que cette touche est enfoncée, les désignations des sources apparaissent en séquence l'une après l'autre.

one apres nation.

(OPTICAL)) → (DIGITAL)

2) → (DAT MONITOR + DIGITAL 1) →

(DAT MONITOR + DIGITAL 2)—

Entrée numérique

Une source de signal numérique accordée à la borne d'entrée numérique (DIGITAL INPUT) de l'amplificateur sera traiée par le circuit DIGITAL PURE A (pour plus de détails, se référer à l'explication de la page 19.), permettant ainsi la production sonore optimale de CLASS A.

Indicateur de source

La désignation de la source sélectionnée à l'aide du sélecteur d'entrée aialogique (ANALOG INPUT SELECTOR) ou du sélecteur d'entrée numérique (IIGITAL INPUT SELECTOR) sera affichée dans les séctions d'affichage respectives.

(P Contrôle de basses (BASS CONTROL)

Lorsque le volume de musique est réduit, les oreilles humaines ont tendance à devenir plus sensibles aux basses. Cela put être compensé en réglant le bouton decontrôle de basses pour jouir des basses pilssantes même au niveau sonore réduit.

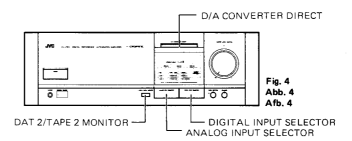
Balance (BALANCE)

Ce bouton permet de régler la balaice entre les hautparleurs de gauche et de drote. Normalement, il est placé sur la position centrale. (Pendant que le bouten D/A CONVERTER DIRECT est utisé, ce bouton ne fonctionne pas.)

Indicateur d'opération (OPERATE)

Lorsqu'il est allumé, ce témoin indique qu'une entrée numérique est en purs de réception et que le circuit DIGITA. PURE A est en fonction.

HOW TO OPERATE BEDIENUNG UTILISATION BEDIENING COMO SE OPERA ANVÄNDNING



Turn the MASTER LEVEL CONTROL knob down before turning on the power.

Connect the tuner and video components to LINE 1 and LINE 2 respectively in accordance with the diagram on page 5 showing connections.

Drehen Sie den MASTER LEVEL CONTROL-Knopf herunter, bevor Sie den Netzstrom ein-

Schließen Sie den Tuner und die Video-Komponenten an die Buchsen LINE 1 bzw. LINE 2 an, wie im Anschlußdiagramm auf Seite 5 gezeigt.

Abaisser le bouton de contrôle de niveau principal (MASTER LEVEL CONTROL) avant de fournir l'alimentation.

Raccorder le syntoniseur et les appareils vidéo à la ligne 1 (LINE 1) et à la ligne 2 (LINE 2) respectivement suivant le diagramme de page 5 indiquant les raccordements.

	What do you want to listen to? Was wollen Sie hören?		Names of switches operated Namen der zu betätigenden Schalter Désignation des touches utilisées					
	Que voulez-vou		ANALOG INPUT SELECTOR	DIGITAL INPUT SELECTOR	DATE 2/TAPE 2MONITOR			
	REC	ORD	PHONO	-	OFF			
		OPTICAL DIGITAL	-	DIGITAL 1	OFF			
CD	CD OUTPUT	COAXIAL DIGITAL	_	DIGITAL 2	OFF			
		ANALOG	CD	_	OFF			
FM/AM-Rur	FM/AM Broadcast FM/AM-Rundfunksendungen Emission en FM/AM		LINE 1		OFF			
VIDE0 (Hi-	Fi VIDEO)		LINE 2	_	OFF			
TAPE		COAXIAL DIGITAL DAT	_	DAT MONITOR	OFF			
BAND	OUTPUT	ANALOG DAT 1/TAPE 1	DAT 1/TAPE 1	_	OFF			
BANDE		ANALOG DAT 2/TAPE 2	_	_	ON			

Fig. 5 Abb. 5 Afb. 5

D/A CONVERTER DIRECT switch

When this switch is operated the digital input is received directly by the power amplifier and the balance circuit and source selector circuit are by-passed. The D/A CONVERTER (Digital Analog Converter) output is input directly into MASTER LEVEL CONTROL and very clear high fidelity performance is achieved. Accordingly, when the D/A CONVERTER DIRECT function is ON, ANALOG recording and the balance function will not operate.

Note:

 During the reception of television or FM radio signals, depending on the broadcasting station frequency, noise might appear from digital units such as CD players. In this type of situation, cut off the power to the digital unit

D/A CONVERTER DIRECT-Schalter

Wenn Sie diesen Schalter betätigen, wird das Digitaleingangssignal direkt vom Endverstärker empfangen, wobei Balance-Schaltkreis und Signalquellenwahl-Schaltkreis umgangen werden Der D/A CONVERTER-Ausgang (Digital-Analog-Umsetzer) liegt direkt am MASTER LEVEL CONTROL an, wodurch höchste Hiffiklangqualität gewähleistet ist. Wenn die D/A CONVERTER DIRECT-Funktion eingeschalter (ON) ist, sind ANALOG-Aufnahmefunktion und Balancereglerfunktion also nicht aktiv.

Hinweis:

 Während des Empfangs von Fernseh- oder UKW-Signalen können — je nach der Frequenz der Signalquelle — durch Digitalgeräte wie CD-Spieler Geräusche auftreten. In diesem Falle die Stromversorgung zum Digitalgerät abschalten.

Commutateur direct de convertsseur numérique-analogique (D/A CONVERT; R)

Lorsque ce commutateur est manpulé, l'entrée numérique est directement reque par l'amplificateur de puissance, et le circuit de balance et le circuit de sélecteur de sources ont ignorés. La sortie de convertisseur nunér ique-analogique (D/A CONVERTER) est directement entrée dnas le contrôle de nival principal (MASTER LEVEL CONTROL), et a reproduction sonore de très haute fidêté est ainsi réalisée. Par conséquent, lorsque a touche de fonction directe de convertisseur numérique-analogique (D/A CONVERTER) RECT) est sur la position marche (ON), l'erregistrement analogique (ANALOG) et la commande de balance ne s'effectuent pas.

Remarque:

Pendant la réception des signa_{bc} de la télévision ou de la radio FM, selonige fréquence de la station émettrice, le brut pourrait se produire des appareils numériques tels que le lecteur de disques compac. Dans une telle situation, couper l'aliment ≨on de l'appareil numérique.

Recording

- Choose either an analog or a digital source that can be heard through the speakers. In this situation a tape deck connected to the REC terminal of either DAT 1/TAPE 1 or DAT 2/TAPE 2 can receive a recording signal and recording is possible.
 - Recording level is adjusted from the tape deck, not from the MASTER LEVEL CONTROL.
 - (Please refer to the table on page 15, 17 which shows button settings for various source and recording combinations.)
- As this amplifier has both DIGITAL and ANALOG type input output terminals for a tape player a variety of combinations are possible.

Aufnahme

- Verwenden Sie eine Analog- oder Digital-Signalquelle, die über die Lautsprecher zu hören ist. Ein Kassettendeck, das an die REC-Anschlußbuchsen von entweder DAT 1/TAPE 1 oder DAT 2/TAPE 2 angeschlossen ist, kann ein Aufnahmesignal empfangen und ermöglicht damit die Aufnahme.
 - Der Aussteuerungspegel wird vom Kassettendeck her kontrolliert und nicht von MASTER LEVEL CONTROL.
 - (Bitte beziehen Sie sich auf die Tabelle von Seite 15, 17, wo die vershiedenen Knopfund Tastenstellungen für Signalquellen- und Aufnahmekombinationen aufgeführt sind.)
- Da der vorliegende Verstärker für das Kassettendeck sowohl über DIGITAL- als auch ANALOG-Ein/Ausgangsbuchsen verfügt, sind vielerlei Zusammenstellungen mödlich.

Enregistrement

- Choisir une source analogique ou numérique qui peut être écoutée à travers les hautparleurs. Dans ce cas, une platine d'enregistrement raccordée à la borne d'enregistrement (REC) du magnétophone audionumérique 1/bande 1 (DAT 1/TAPE 1) ou du magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2) peut recevoir un signal d'enregistrement, permettant ainsi l'enregistrement. Le niveau d'enregistrement est réglé depuis la platine d'enregistrement, et non pad depuis la commande de niveau snonore principal (MASTER LEVEL CON-TROL).
 - (Se référer à la table de page 15, 17 indiquant le réglage des touches pour diverses combinaisons de source et d'enregistrement.)
- Cet amplificateur est muni des bornes d'entrée/sortie numérique et analogique pour un lecteur de bandes, et diverses combinaisons sont donc possibles.

	What combination of components do you have?		Names of switches operated Namen der zu betätigenden Schalter Désignation des touches utilisées				
Wie sind Thre Anlegenbaut Quelle combination des ap PLAY SIDE → RECORDIN WIEDERG ABESEITE → A COTE LECTURE → COTE	DAC DIRECT	ANALOG IN SELECTOR	DIGITAL IN SELECTOR	DAT 2/TAPE 2 MONITOR			
DIGITAL + I	DIGITAL		1	-			
DIGITAL 1 (OPTICAL) DAT (COAXIAL)		_	_	DIGITAL 1 → DAT MONITOR	_		
DIGITAL 2 (COAXIAL)	DAT (COAXIAL)	_	_	DIGITAL 2 → DAT MONITOR	-		
DIGITAL → /							
DIGITAL 1 (OPTICAL)	DAT 1/TAPE 1	OFF	-	DIGITAL 1	OFF		
DIGITAL 1 (OPTICAL)	DAT 2/TAPE 2	OFF	_	DIGITAL 1	* (Switch ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", vers moniteur)		
DIGITAL 2 (COAXIAL)	DAT 1/TAPE 1	OFF	_	DIGITAL 2	OFF		
DIGITAL 2 (COAXIAL)	DAT 2/TAPE 2	OFF	_	DIGITAL 2	(Switch ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", vers moniteur)		
DAT (COAXIAL) DAT 1/TAPE 1		"You cannot record." "Keine Aufnahme möglich." "L'enregistrement n'est pas possible."			möglich.''		
DAT (COAXIAL)	DAT 2/TAPE 2	OFF	-	DAT MONITOR	* (Switch ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", rers moniteur)		

Fig. 7 Abb. 7 Afb. 7

	components do you have?			Names of switches men der zu betätige Désignation des touc	nden Schalter
Quelle combinaison d PLAY SIDE → RECO WIEDERGABESEITE		DAC DIRECT	ANALOG IN SELECTOR	DIGITAL IN SELECTOR	DAT 2/TAPE 2 MONITOR
ANALO	G→ANALOG				· ·
PHONO	DAT 1/TAPE 1	OFF	PHONO	_	OFF
PHONO	DAT 2/TAPE 2	OFF	PHONO	_	(Switch ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", vers moniteur)
CD	DAT 1/TAPE 1	OFF	CD	_	OFF
CD	DAT 2/TAPE 2	OFF	CD	_	(Switch ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", vers moniteur)
LINE 1	DAT 1/TAPE 1	OFF	LINE 1	_	OFF
LINE 1	DAT 2/TAPE 2	OFF	LINE 1		(Switch ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", vers moniteur)
LINE 2	DAT 1/TAPE 1	OFF	LINE 2	_	OFF
LINE 2	DAT 2/TAPE 2	OFF	LINE 2	_	(Switch ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", vers moniteur)
DAT 1/TAPE 1	DAT 2/TAPE 2	OFF	DAT 1/TAPE 1	- -	(Swtich ON, to MONITOR) (Einschalten (ON) für MONITOR) (Mettre sur la position marche "ON", vers moniteur)

Fig. 9 Abb. 9 Afb. 9

Notes:

- DAT which is connected to the DIGITAL terminal from the source of the analog system cannot be recorded.
- Regarding CD/CDV software and digital signals which have a copy prohibit code in the source, a digital recording cannot be
- When monitoring a recording to a 3 head type deck the deck should be connected to DAT 2/TAPE 2 terminals and the DAT 2/ TAPE 2 MONITOR switch should be ON. Also when recording from a digital source be careful not to turn the MONITOR switch ON and OFF as this will interrupt the recordina.
- During synchronized recording, the source is locked to CD or PHONO position to avoid accidental stops or changing to another

Hinweise:

- Wenn der DIGITAL-Anschluß mit der Signalquelle eines Analog-Systems verbunden ist, kann kein DAT-Band aufgenommen
- Wenn CD/CDV-Software und digitale Signale mit einer Kopiersperrcodierung verschen sind, kann keine digitale Aufnahme durchgeführt werden.
- Wenn die Aufnahme auf ein 3-TONKOPF-KASSETTENDECK mit der Monitor-Funktion überwacht werden soll, sollte das Kassettendeck an die DAT 2/TAPE 2-Anschlußbuchsen angeschlossen werden und der DAT 2/TAPE 2 MONITOR-Schalter eingeschaltet (ON) sein. Bei Aufnahmen von einer Digitalsignalquelle ist darüber hinaus zu beachten, daß der MONITOR-Schalter nicht ein- und ausgeschaltet wird, da dies die Aufnahme sonst unterbrechen würde.
- Bei Synchro-Aufnahme wird die Signalquelleneinstellung für CD oder PHONO verriegelt, so daß unbeabsichtigte Unterbrechungen oder Umschaltung auf andere Signalquellen vermieden werden.

Remarques:

- Il est impossible d'effectuer l'enregistrement du magnétophone audionumérique raccordé à la borne numérique (DIGITAL) de la source du système analogique.
- Pour les signaux des logiciels ou numériques du disque compact/disque compact vidéo (CD/CDV) comportant un code d'interdiction de copie dans la source, il est impossible d'effectuer l'enregistrement numérique.
- Lors du contrôle d'un enregistrement pour une platine d'enregistrement à 3 têtes (3 HEAD TAPE DECK), la platine doit être raccordée aux bornes de magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2), et le commutateur du moniteur de magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2 MINOTOR) doit être mis sur la position marche (ON). Par ailleurs, lors de l'enregistrement à partir d'une source numérique, veiller à ne pas mettre le commutateur de moniteur (MONITOR) sur la position marche (ON) ou arrêt (OFF). En effet, cela risque d'interrompre l'enregistrement.
- Pendant l'enregistrement synchronisé, la source est verrouillée à la position CD ou PHONO pour éviter des arrêts accidentels ou de changer de source.

DIGITAL PURE A

With the built in D/A converter and the special characteristics of digital signals, "signal time base control" becomes easy. Using the special characteristics of the digital signal an optimal A class operation (DIGITAL PURE A) for power amplifier is possible.

Normally, when music is being played, an amplifier operates at an output of several watts and is not required to deliver a large output continuously. With a high performance A CLASS amplifier operating at an average output level a large output is delivered only when there is a peak in the music. This amplifier can be switched to A CLASS amplifier performance, enabling optimum A CLASS operation. The three blocks described below make it possible to use the characteristics of the digital signal to control time so that a large output is delivered precisely when there is a peak in the music. Very economical use of power is achieved and A CLASS amplifier performance becomes a

reality.

TIME BASE PROCESSOR
Within the MEMORY TIME SHIFT circuit the TIME BASE PROCESSOR is arranged immediately before the D/A CONVERTER and the time base of the input digital signal is shifted.

DIGITAL PURE A

Mit Hilfe des eingebauten D/A-Umsetzers und den besonderen Eigenschaften von Digitalsignalen wird "Signalzeitbasis-Steuerung" Die speziellen Charakteristiken von Digitalsignalen verwirklichen für den Endverstärker die Höchstmögliche Klasse-A-Qualität. Normalerweise liegt die Musikleistung eines Verstärkers nur bei mehreren Watt, der Verstärker braucht also nicht permanent große Ausgangsleistungen aufzubringen. Wenn ein Hochleistungsverstärker der Klasse A bei durchschnittlichem Ausgangspegel betrieben wird, werden hohe Leistungswerte nur bei Spitzen belaustungen abgegeben. Dieser Verstärker läßt sich auf Betriebsleistungen der Klass A umschalten und ermöglicht dann optimale Leistungen. Die drei nachstehend beschriebenen Schaltungen ermöglichen die Verwendung des Digitalsignals zur Steuerung des Takts, so daß große Leistungen genau bei den Spitzenwerten abgegeben werden. Damit ist äußerst wirtschaftliche Stromaufnahme gegeben, und die Leistungen eines Verstärkers der Klasse A sind verwirk-

ZEITBASIS-PROZESSOR 2

Innerhalb des Speichertaktverschiebungs-Schaltkreises liegt der ZEITBASIS-PROZESSOR unmittelbar vor dem D/A-Umsetzer. Er verschiebt die Zeitbasis des Digitaleinganssignals.

DIGITAL PURE A

Grâce au convertisseur numérique-anatogique incorporé et aux caractéristiques spéciales des signaux numériques, le "contrôle de base de temps du signal" peut être facilement effectué. En utilisant les caractéristiques spéciales des signaux numériques, il est possible en effet de réaliser le fonctionnement optimal de classe A (DIGITAL PURE A) de l'amplificateur de puis-

Normalement, au cours de la lecture de la musique, un amplificateur fonctionne à une puissance de sortie de plusieurs watts, et ne nécessite donc pas l'alimentation continue en grande puissance de sortie. Dans le cas du fonctionnement optimal de classe A d'un amplificateur de haute fidélité, une grande puisance de sortie est fournie uniquement lorsqu'il v a une crête dans la musique. Cet amplificateur peut être passé en mode de fonctionnement de classe A, permettant ainsi le fonctionnement optimal de classe A. Les trois passages ci-dessous permettent d'utiliser les caractéristiques des signaux numériques afin de contrôler le temps pour qu'une grande puissance de sortie soit fournie précisément lorsqu'il y a une crète dans la musique. Ainsi, l'utilisation hautement économique de la puissance est devenue possible, et le fonctionnement optimal de l'asse A de l'amplificateur de haute fidélité est réalisé. Processeur de base de temps 2

Dans le circuit de décalage de temps (ME-MORY TIME SHIFT), le processeur de base de temps (TIME BASE PROCESSOR) est disposé immédiatement avant le convertiseur numérique-analogique (D/A CONVERTO R) et la base de temps de l'entrée initiale du signal est décalée.

ANTICIPATED SIGNAL FORMATION / DISCRIMINATING CIRCUIT ?

This circuit uses the information received from the signal input to the TIME BASE PROCESSOR, the output signal from the D/A CONVERTER and the output signal from the POWER AMPLIFIER when music is being played to form an anticipated signal. Based on the information received from the digital signals, a supply voltage and an operating point CONTROL SIGNAL are output.

POWER supply circuit with variable source voltage 8

The CONTROL SIGNAL selects an optimal power level, to prevent excessive heat generation so that HIGH POWER PURE A operation is possible.

SCHALTKREIS FÜR ERWARTUNGS SIGNALBILDUNG/ANALYSE 🕡

Dieser Schaltkreis verwendet bei der Wiedergabe die Informationen, die der Zeitbasis-Prozessor vom Signaleingang empfangen hat, sowie das Ausgangssignal vom D/A-Umsetzer und das Ausgangssignal vom Endverstärker, um damit ein erwartetes Signal zu bilden. Auf Basis von Informationen, die von den Digitalsignalen empfangen werden, werden Speisespannung und Arbeitspunkt-Steuersignal ausgegeben.

STROMVERSORGUNGSSCHALTUNG MIT VARIABLER QUELLENSPANNUNG 3

Das Steuersignal wählt einen optimalen Leistungspegel, um übermäßige Erwärmung zu verhüten. Dies ermöglicht PURE-A-Hochleistungsbetrieb.

Formation de signal anticipé/circuit

discriminateur Ce circuit utilise l'information reçue de l'entrée de signal dans le processeur de base de temps (TIME BASE PROCESSOR), le signal de sortie du convertisseur numérique-analogique (D/A CONVERTOR) et le signal de sortie de l'amplificateur de puissance (POWER AMPLIFIER) pendant que la musique est lue pour former un signal anticipé. Suivant l'information reçue des signaux numériques, une tension d'alimentation et un signal de contrôle (CONTROL SIGNAL) de point de fonctionnement sont sortis.

Circuit d'alimentation avec tension de source variable 8

Le signal de contrôle (CONTROL SIGNAL) sélectionne le niveau optimal de puissance afin d'empêcher la production excessive de chaleur pour que le fonctionnement optimal de classe A (HIGH POWER PURE A) soit possible.

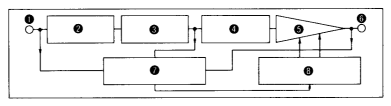
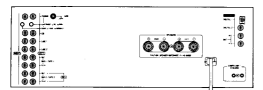


Fig. 11 Abb. 11 Afb. 11

- Input
- 2 Timer base processor
- 3 D/A converter
- ◆ Gain variable
- 6 Power amplifier
- 6 Output
- Anticipated signal formation discriminating circuit
- 8 Variable voltage power source

- Eingang
- 2 Zeitbasis-Prozessor
- 3 Digital/Analog-Umsetzer
- 4 Variable Verstärkung
- 5 Endverstärker
- 6 Ausgang
- Terwartungssignalbildung-Analyseschaltung
- 3 Stromquelle mit Spannungsregelung
- ♠ Entré
- Processeur de base de temps
- ③ Convertisseur numérique/an₁logique
- 4 Variable de gain
- 6 Amplificateur de source
- 6 Sortie
- Circuit discriminateur de formation de signal anticipé
- Alimentation de tension variable

CONNECTION DIAGRAM **ANSCHLUSSDIAGRAMM** SCHEMA DE RACCORDEMENTS **AANSLUITINGSDIAGRAM** DIAGRAMA DE CONEXIONES **ANSLUTNINGSSCHEMA**



For Continental Europe, the U.K., and Australia Für Europa, Großbritannien und Australien Pour l'Europe continentale, le Royaume-Uni et l'Australie Voor het het vasteland van Europa, U.K. en Australië Para Europa Continental, el Reino Unido y Australia För kontinentala Europa, Storbritannien och Australien



For other areas Anderen Gebiete Pour d'autres pays

Voor andere landen Para otros países För andra länder

- GND-Anschlußklemme
- PHONO-Anschlußbuchsen 3 Phono-Wählschalter (CARTRIDGE (- MC/ MMI) — Dieser Schalter dient zur Wahl zwischen Tonabnehmern des Typs MC und MM. Bei Tastendruck wird MC gewählt. Wenn die Taste wieder in der Ausgangsstellung ist, ist MM gewählt.

Gain (Verstärkung) (-+6 dB/ ■ NOR-MAL) - Dieser Schalter ändert die Ansprechempfindlichkeit eines Entzerrer-Verstärkers. Bei Tastendruck erfolgt eine Verstärkung von +6 dB.

- 4 CD-Anschlußbuchsen
- 6 LINE-1 Anschlußbuchsen
- 6 LINE-2 Anschlußbuchsen
- DAT 1/TAPE 1-Anschlußbuchsen
- DAT 2/TAPE 2-SEA-Anschlußbuchsen
- SPEAKERS-Anschlußbuchsen
- Sicherungsfach*
- DIGITAL -Anschlußbuchse:

DIGITAL-1: Zum Anschluß an den opto-Digitalausgang des CD-Players, usw. Das mitgelieferte faseroptische Kabel nach dem Entfernen der Steckerabdeckung anschlie-

DIGITAL-2: Zum Anschluß an den Koaxial-Digitalausgang des CD-Players, usw.

DAT REC: Zum Anschluß an den Digitaleingang des DA-Kassettengeräts.

DAT PLAY: Zum Anschluß an den Digitalausgang des DA-Kassettengeräts.

Digitales Koaxialkabel: Verwenden Sie ein 75-Ohm-Koaxialkabel mit RCA-Stiften an beiden Enden und einer Länge von 1 meter für den Anschluß der DIGITAL-2-Buchsen an die DAT-Buchsen.

Netzausgänge (AC OUTLETS) ** Ungeschaltete Netzausgänge (UNSWITCH-

CD player CD-Player Lecteur de disques compacts Kompakt diskspeler Tocadiscos compacto

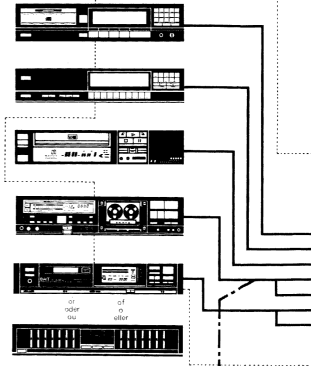
Tuner Tuner Syntoniseur Tuner Sintonizador Tuner

Hi-Fi VCR HiFi-Videorecorder Magnétoscope de haute fidélité Hi-Fi videorecorder Grabdor de videocassettes Hifi-videobandspelare

Tape deck Kassettendeck Platine d'enregistrement Cassettedeck Magnetófono Kassett bandspelare

DAT deck DA-Tonbandgerät Enregistreur audionumérique DAT digitaal deck Magnető fono digital Digitalkassettdäck

SEA graphic equalizer Graphischen SEA Equalizers Egaliseur graphique SEA SEA grafische equalizer Equalizador gráfico SEA SEA grafisk equalizer



• GND terminal

PHONO terminals

Phono selector switch (CARTRIDGE between MC and MM type cartridges. When depressed, MC is selected. When returned to the original position MM is selected.

Gain (-+6 dB/-NORMAL) - This switch changes the sensitivity of an equalizer amplifier. When depressed, a gain of +6 dB results.

- 4 CD terminals
- LINE-1 terminals LINE-2 terminals
- DAT 1/T APE 1 terminals
- DAT 2/TAPE 2 SEA terminals SPEAKERS terminals
- Connect the speaker cords following the figures.

AC line fuse holder*

DIGITAL Terminals: DIGITAL-1: Connect the optical digital output of CD player, etc. Connect the attached optical fiber cable after removing

the connector cover. DIGITAL-2: Connect the coaxial digital output of CD player, etc.

DAT REC: Connect the digital input of DAT deck.

DAT PLAY: Connect the digital output of DAT deck.

Digital coaxial cable: Use 75 ohm coaxial cable with RCA pins at both ends and a length of about 1 meter to connect the DIGITAL-2 and DAT terminals

AC OUT LETS** UNSWITCHED AC outlets Borne de mise à la terre (GND)

Bornes de platine tourne-disque (PHONO) Commutateur de sélecteur de platine tournedisque (PHONO) (CARTRIDGE — MC/ MM)) — Ce commutateur permet la sélection entre les cellules de type MC et MM. Lorsque ce commutateur est enfoncé, MC est sélectionné. Lorsqu'il est rem is sur sa position originale, MM est sélectionné. Gain (—+6 dB/ ■ NORMAL) — Ce com-

mutateur permet de changer la sensibilité d'un amplificateur d'égaliseur. Loisque ce commutateur est enfoncé, il en résulte un gain de +6 dB

Bornes de lecteur de disque audionumérique

Bornes de ligne-1 (LINE-1) Bornes de ligne-2 (LINE-2)

Bornes de magnétophone autionumé ique 1/ bande 1 (DAT 1/TAPE 1)

Bornes de magnétophone autionumér ique 2/ bande 2 SEA (DAT 1/TAPE 1 SEA)

Bornes de haut-parleurs (SPEAKERS) Raccorder les câbles de haut-parleurs selon les illustrations.

les mustrations.

Compartiment de fusible de lione CA*

Borne numérique (DIGITAL Terninal):

Numérique-1 (DIGITAL-1): Raco rde la sortie numérique optique du leceur de disques compacts, etc.

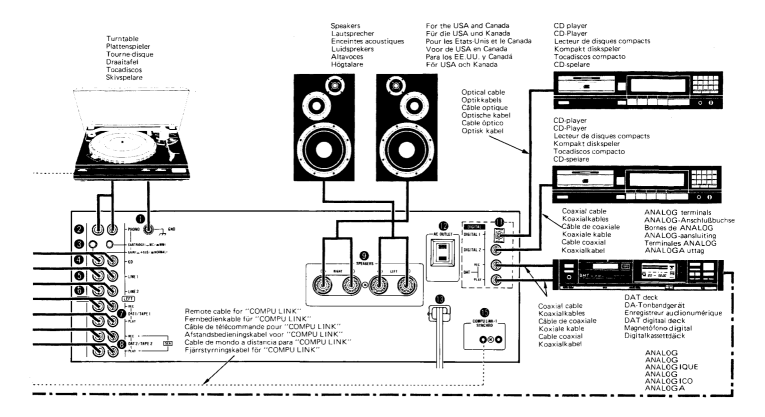
Baccorde le câble de fibre optique fourni après avoir enlevé le covercle de connecteur. Numérique 2 (DIGITAL-2): Racorde la sortie numérique coaxiale du leceur de disques compacts, etc.

Enregistrement de magnétophone audio-numérique (DAT REC): Raccorde rentrée numérique de l'enregistreur audonumérique.

Lecture de magnétophone audionum érique (DAT PLAY): Raccorde la sortie numérique de l'enregistreur audionumérique.

Câble coaxial numérique: Utiliser un câble coaxial avec des broches RCA aux deux extrémitée et une longueur de 1 mère pour

connecter les bornes DIGITAL 2 € DAT. Prises CA (AC OUTLETS)** Prises CA non commutées (UNSVITCH-



- Aardaansluiting (GND)
- Platenspeleraansluitingen (PHONO)
- 3 Platenspelerelement-keuzeschakelaar (CAR-TRIDGE (-MC/_MM)) - Stel deze schakelaar in overeenkomstig het gebruikte platenspelerelement (MC of MM). Druk de schakelaar in voor MC en zet de schakelaar in de vrije stand voor MM.

Versterking (→ +6 dB/ NORMAL) — Deze schakelaar verandert de gevoeligheid van de equalizer-versterker. Bij het indrukken van de schakelaar wordt een versterking van +6 dB verkregen.

- 4 CD-aansluitingen (CD)
- Lij ningang 1 (LINE 1)
- Lij ningang 2 (LINE 2)
- DAT-1/tape-1 aansluitingen (DAT 1/TAPE) 1)
- 8 DAT-2/tape-2 aansluitingen (DAT 2/TAPE 2 SEA)
- Luidsprekeraansluitingen (SPEAKERS) Sluit hierop de luidsprekersnoeren aan zoals aangegeven in de afbeelding.
- Zekeringhouder*
- DIGITAL -aansluiting:

DIGITAL-1: Verbind deze met de optische digitale uitgang van de CD-speler, enz. Verbind de toegevoegde optische kavel na het verwijderen van de verbindings-bescherming.

DIGITAL-2: Verbind deze met de koaxiale digitale uitgang van de CD-speler, enz.

DAT REC: Verbind deze met de digitale ingang van het DAT-deck.

DAT PLAY: Verbind deze met de digitale uitgang van het DAT-deck,

Digitale koaxkabel: Gebruik een 1 meter lange 75-Ohm koaxkabel met RCA-pennen aan beide uiteinden en sluit de kabel op de DIGITAL-2 en DAT aansluitingen aan.

Netuitgangen (AC OUTLETS) ** Ongeschakelde netuitgangen (UNSWITCHED AC)

- Terminal GND
- 2 Terminales PHONO
- 3 Selector fonográfico (CARTRIDGE (MC/ ■ MM) - Este interruptor selecciona ya sea la cápsula tipo MC o la tipo MM. Cuando se oprime, se selecciona MC. Cuando se retorna a la posición original, se selecciona MM

Gapancia (- +6 dB/ ■ NORMAL) - Este interruptor cambia la sensibilidad de un amplificador ecualizador. Cuando se oprime, resulta una ganancia de +6 dB.

- Terminales CD
- Terminales LINE 1
- Terminales LINE 2
- Terminales DAT 1/TAPE 1
- A Terminales SEA DAT 2/TAPE 2
- ŏ Terminales SPEAKERS

Conecte los cables de los altavoces de acuerdo con las figuras.

- Portafusible de CA*
- Terminales DIGITAL

Terminal DIGITAL-1: Conectan la salida óptica digital del reproductor de discos compactos, etc.

Conecta el cable de fibra óptica que se adjunta después de retirar la tapa del conector.

Terminal DIGITAL-2: Conecta la salida coaxial digital del reproductor de discos compactos, etc.

Terminal DAT REC: Conecta la entrada digital del magnetófono digital.

Terminal DAT PLAY: Conecta la salida digital del magnetófono digital.

Cable coaxial digital: Para conecter los terminales DIGITAL-2 y DAT, emplee un cable coaxial de 75 ohmios con conectores RCA en ambos extremos, y de 1 metro de longitud.

Tomas de CA (AC OUTLETS)** (UNSWITCHED AC) Tomas de CA sin conmutador

- Jorduttag (GND)
- 2 Skivspelaringångar (PHONO)
 - CARTRIDGE (MC/ MM) Används för omkoppling mellan MC- eller MM pickup. När MC pickup används skall omkopplaren vara intryckt och när MM pickup används skall omko pplarn inte vara intryckt.

Förstärkning (-+6 dB/-NORMAL) -Denna omkopplare ändrar equalizer förstärkarens känslighet. När den trycks in resulterar detta i +6 dB förstärkning.

- 4 CD-ingångar (CD)
- S Linjeingång 1 (LINE-1)
- 6 Linjeingång 2 (LINE-2)
 DAT 1/TAPE 1-uttag
 DAT 2/TAPE 2 SEA-uttag

- Högtalaruttag (SPEAKERS) Anslut högtalarledningarna såsom bilderna siar
- 📵 Hållare för nätspänningssäkring*
- DIGITAL -uttag:

DIGITAL-1: För anslutning av CD-spelarens optiska digitalutgång, etc.

Anslut den medföljande op tiska fiberkabeln hit när du har tagits bort skyddslocket över uttaget.

DIGITAL-2: För anslutning av CD-spelarens koaxiala digitalutgång, etc.

DAT REC: För anslutning av di gitalkassettdäckets (DAT) digitalingång,

DAT PLAY: För anslutning av digitalkassettdäckets (DAT) digitalutgå ng.

Digital koaxialkabel: Anvand en ca. en lång 75-ohms koaxia i kabel med RCA-stiftkontakter på kabelns bägge ändar för att ansluta kopplingen DIG ITAL-2 till DAT-kopplingen.

Växelströmsuttag (AC OUTLET S)** Ej avstängningsbara växelström suttag (UN-SWITCHED AC)

- Power cord
- AC voltage selector*

When this equipment is used in an area where the supply voltage is different from the preset voltage, reset the voltage selector to the correct position. Change the fuse to the designated capacity.

COMPU LINK-1/SYNCHRO terminals Connect to units provided with a COMPU LINK-1/SYNCHRO terminal to let the COMPU LINK control system function.

Notes:

- 1. Switch the power off when connecting any component.
- Connect source components with left and right channels connected correctly. Reversed channels may degrade the stereo effect.
- Connect speakers with correct polarity; (+) to (+) and (-) to (-). Reversed polarity will degrade the stereo effect.
- Connect plugs or wires firmly. Poor contact may result in hum or damage the unit.
- Do not connect equipment requiring more than the rated power to the AC outlets on the rear panel.
- The UNSWITCHED AC outlets are not switched off when the front panel power switch is switched off. **
- If your turntable has a separate ground lead, connect it to the GND terminal.
- Use speakers with the correct impedance. This amplifier is for use with speakers with an impedance from 4 to 16 ohms.
- Connection of attached digital signal cable Before connecting the optical cable to the **DIGITAL 1 optical input terminal remove** the cover from the terminal.
 - Since optical cable is made of plastic or glass material be careful not to bend sharply.
 - Connect the digital signal output cable ONLY to the digital terminal.
- When a unit is connected to the digital terminals of the present amplifier, it is not operated by COMPU LINK. (This can prevent accidental operation.)
- When connected by COMPULINK the TAPE DECK should be connected to the corresponding DAT 1/TAPE 1 terminals on the amplifier and the DAT DECK should be connected to the corresponding DAT 2/TAPE 2 terminals. When both the analog and digital terminals of DAT DECK are connected the analog terminal of the DAT DECK should be connected to the DAT 1/TAPE 1 terminal of the amplifier in order to prevent oscillation. Furthermore, the TAPE DECK should be connected to the DAT 2/TAPE 2 terminals of the amplifier. In this situation the corresponding COMPULINK connections will be different. Don't connect COMPU LINK cables to the TAPE DECK or the DAT DECK.
 - Not provided on units for the U.S.A. Canada, Continental Europe. U.K. and Aust ralia.
 - ** Not provided on units for Continental Europe, the United Kingdom and Australia

- Netzspannungswähler*

Wenn die voreingestellte Netzspannung an diesem Gerät nicht mit der tatsächlich vorhandenen übereinstimmt, den Spannungswähler auf den erforderlichen Wert einstellen. Die Sicherung mit der vorgeschriebenen Leistung austauschen.

COMPU LINK-1/SYNCHRO

Anschlußbuchsen

einträchtigen.

An Geräte anschließen, die mit einer COM-PUL INK-1/SYNCHRO-Anschlußbuchse ausgestattet sind, um somit die COMPU LINK-Steuerung in Funktion treten zu lassen.

Hinweise:

- Vor Anschluß jeglicher Komponenten ist die Netzspannung auszuschalten.
- Die Signalquellen so anschließen, daß die rechten und linken Lautsprecherkanäle phasenrichtigen anschluß haben. Phasenverkehrt angeschlossene Lautsprecherkanäle können die Stereowirkung be-
- Die Lautsprecher mit korrekter Polarität anschließen ((+) an (+) und (-) an (-)). Umgekehrte Polarität würde die Stereowirkung beeinträchtigen.
- Stecker und Kabel fest anschließen. Schlechter Kontakt kann sich in Brummen auswirken oder gar das gerät beschädigen.
- Gesamtstromaufnahme der angeschlossenen Geräte darf die Nennleistung der Netzsteckdosen auf der Geräterückwand nicht überschreiten.
- Die ungeschalteten Netzsteckdosen (UN-SWITCHED AC) werden nicht ausgeschaltet, wenn der Hauptnetzschalter auf der Gerätevorderseite ausgeschaltet wird.**
- Falls Ihr Plattenspieler einen separaten Erdungsdraht hat, sollten Sie diesen an die GND-Anschlußklemme anschließen.
- Verwenden Sie Lautsprecher mit korrekter Impedanz. Dieser Verstärker ist für den Einsatz mit Lautsprechern einer Impedanz von 4 bis 16 Ohm vorgesehen.
- Anschluß des mitgelieferten Digitalsignalkabels.

Vor Anschluß des Faseroptikkabels an die DIGITAL 1 opto-Eingangsbuchse ist die Abdeckung der Buchse zu entfernen.

Da das Faseroptikkabel aus Glas oder Kunststoff ist, sollten Sie darauf achten, es nicht extrem zu biegen oder zu knicken. Schließen Sie das Digitalsignal-Ausgangskabel NUR an den Digitalausgang an.

- 10. Wenn ein Gerät an die Digital-Anschlußbuchsen des vorliegenden Verstärkers angeschlossen ist, erfolgt keine Betriebsrege-lung über COMPU LINK, (Damit soll versehentliche Betätigung verhütet werden.)
- 11. Wenn das Kassettendeck über COMPU LINK angeschlossen wird, sollte es an die entsprechenden DAT 1/TAPE 1-Anschlußbuchse des Verstärkers angeschlossen werden, um Oszillation au verhindern. Darüber hinaus sollte TAPE DECK an die Klemmen von DAT 2/TAPE 2 angeschlossen sein. Dabei sind die entsprechenden COMPU LINK-Anschlüsse verschieden. Schließen Sie keine COMPU LINK-Kabel an die Anschlußbuchsen TAPE DECK oder DAT DECK an.
 - Nicht vorzufinden an den U.S.A., Kanada, Europa und Australien ausgelieferten Geräten.
 - Gehört nicht zum Liefrumfang bei in Europa und Australien ausgelieferten Geräten.

Cordon d'alimentation

Sélecteur de tension de ligne CA* Quand cet appareil est utilisé dans une région où la tension secteur est différente de celle qui est préréglée, replacer le sélecteur de tension sur la position correcte. Trans-former le fusible selon la capacité designée.

Bornes de synchronisation (COMPULINK-1/SYNCHRO)

Paccorder aux appareils prévus avec une borne COMPU LINK-1/SYNCHRO pour permettre le fonctionnement du système de commande COMPU LINK.

Remarques:

- Mettre l'appareil hors tension lors du raccordement d'un appareil quelconque,
- Raccorder les éléments de source en faisant attention de bien raccorder les canaux gauche et droit. Des canaux in-
- versés risquent de dégrader l'effet stéréo. Lors du raccordement des haut-parleurs, respecter la polarité, (+) sur (+) et (-) sur (-). Une polarité inversée risque de dégrader l'effet stéréo.
- Raccorder à fond les prises et câbles, Un mauvais contact risque de provoquer des ronflements.
- Ne pas raccorder d'appareil nécessitant plus d'alimentation que celle qui est spécifiée aux prises CA du panneau arrière.
- Les prises UNSWITCHED AC ne sont pas mises hors circuit quand l'interrupteur d'alimentation du panneau frontal est mis sur la position d'arrêt.**
- Si votre platine tourne-disque a un câble de mise à la terre séparé, le raccorder à cette borne.
- Utiliser des haut-parleurs d'impédance correcte. Cet ampli peut accepter des haut-parleurs ayant une impédance de 4 à
- Raccordement du câble de signal numérique fourni Avant de raccorder le câble optique à la borne d'entrée optique numperique 1.
 - enlever le couvercle de la borne. La câble optique est en matières plastiques ou en verre. Veiller donc à ne pas le plier violemment.
 - Connecter le câble de sortie numérique uniquement à la borne numérique.
- Lorsque l'appareil est raccordé aux bornes numériques du présent amplificateur, ce dernier n'est pas mis en fonction par le système COMPU LINK. (Cela permet d'éviter le fonctionnement accidentel.)
- Lorsqu'elle est raccordée par le système COMPU LINK, la platine d'enregistrement doit être raccordée aux bornes de magnétophone audionumérique 1/bande1 (DAT 1/TAPE 1) correspondantes de l'amplificateur, et l'enregistreur audionumérique (DAT DECK) doit être raccoré aux bornes de magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2) correspondantes. Lorsque les bornes analogique et numérique de l'enregistreur audio numérique (DAT DECK) sont raccordées, la borne analogique doit être raccoriée à la borne de magnétophone audionumérique 1/bande 1 (DAT 1/TAPE 1) de l'amp lificateur afin d'empêcher l'oscillation. De plus, l'enregistreur audionumérique (DAT DECK) doit être raccordé aux bornes de magnétophone audionumérique 2/ba nde 2 (DAT 2/TAPE 2) de l'amplificateur, En tel cas, les raccordements du système COMPU
 LINK sont différents. Ne pas den c raccorder les câbles du sustème COMPU
 LINK à la platine d'enregistrement (TAPE DECK) ou à l'enregistreur audionumérique (DAT DECK).
 - Non prévu sur les appareils lestinés aux Etats-Unis, au Canada, à 'E⊾rope Continentale, au Royaume-Uni l'Australie.
 - Pas prévues sur les appareils pour l'Europe continentale, le Royalm e-Uni Pas et l'Australie.

HOW TO USE S.E.A. GRALIZER EQUALIZER

The present unit does not have a tone control circuit since it was designed on the principle of basic amplifier.

To enjoy full SOUND FIELD control and TONE adjustment you can connect a SEA graphic equalizer to the DAT 2/TAPE 2 terminals of the amplifier.

Note:

 When the D/A CONVERTER DIRECT function is ON, the SEA graphic equalizer connection will not operate.

BEDIENUNG DES GRAPHISCHEN S.E.A.-EQUALIZERS

Das vorliegende Gerät hat keinen Tonregler, da as als Grundverstärker konzipiert ist. Um volle Klangfeldsteuerung und Tonregelung zu erhalten, sollten Sie einen SEA GRAPHIC EQUALI-ZER an die DAT 2/TAPE 2-Anschlußbuchsen des Verstärker anschließen.

Hinweis:

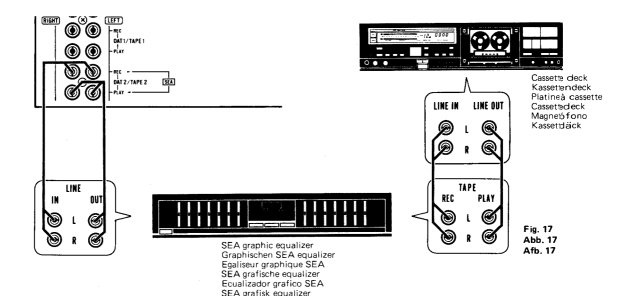
 Wenn D/A CONVERTER DIRECT eingeschalter ist (ON), ist der Anschluß des SEA GRAPHIC EQUALIZERS nicht mehr aktiv.

FONCTIONN MENT DE L'EGALISEUR GRAPHIQUE S.E.A.

Le présent appareil n'est pas muni d'un circuit de contrôle de tonalité dans la mesure où il a été conçu en principe comme amplificateur de base. Pour apprécier le contrôle complet de champ sonore (SOUND FIELD) et le réglage de tonalité (TONE), il est possible de raccorder un égaliseur graphique SEA (SEA GRAPHIC EQUALIZER) aux bornes de magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2) de l'amplificateur.

Remarque:

 Lorsque la fonction D/A CONVERTER DIRECT est sur la position marche (ON), le raccordement de l'égaliseur graphique SEA ne fonctionne pas.



OPERATION

To control the SOUND FIELD and adjust TONE

- Press the DAT 2/TAPE 2 MONITOR button.
- Operate the slide controls of the SEA graphic equalizer.

Recording with the SEA graphic equalizer

- Press the SEA REC button on the SEA graphic equalizer.
- Press the DAT 2/TAPE 2 MONITOR button.
- Operate the slide controls of the SEA graphic equalizer.
- Press the buttons of the tape deck to begin recording.

For more details of its connection and operation, refer to the instruction book of the S.E.A. graphic equalizer.

BEDIENUNG

Um Klangfeld und Ton zu steuern:

- 1. DAT 2/TAPE 2 MONITOR-Taste betätigen.
- Die Schieberegler am SEA GRAPHIC EQUALIZER betätigen.

Aufnahmen mit dem SEA GRAPHIC EQUALIZER

- Die SEA REC-Taste am SEA GRAPHIC EQUALIZER betätigen,
- 2. DAT 2/TAPE 2 MONITOR-Taste betätigen.
- Die Schieberegler am SEA GRAPHIC EQUALIZER betätigen,
- Die Aufnahme mittels der Tasten des Kassettendecks beginnen.

Weitere Angaben zu Anschluß und Betrieb des S.E.A. Graphic Equalizer sind in dessen Bedienungsanleitung zu finden.

FONCTIONNEMENT

Pour contrôler le champ sorore (SOUND FIELD) et pour régler la tonalité

- Appuyer sur la touche de moniteur de magnétophone audionuméricae 2/bande 2 (DAT 2/TAPE 2 MONITOR).
- Pour manipuler les commands progressives de l'égaliseur graphique SEA.

Pour l'enregistrement avec l'égalie ⊔r graphique SEA

- Appuyer sur la touche d'n registrement SEA (SEA REC) de l'égalique r graphique SEA.
- Appuyer sur la touche de moniteur de magnétophone audionumérique 2/bande 2 (DAT 2/TAPE 2 MONITOR).
- Pour manipuler les commanos progressives de l'égaliseur graphique SEA.
- Appuyer sur les touches de platine d'enregistrement (TAPE DECK pour commencer l'enregistrement.

Pour plus de détails sur les raco rdements et le fonctionnement de l'égaliseur (a phique, voir son manuel d'instructions.

Description of Technology

■ Digital Pure-A

"Digital Pure-A" is an entirely new amplifying system that makes possible high-efficiency class-A operation in the output stage by optimally controlling the power amplifier, so that there is no signal deterioration, based on the concept of "signal prediction".

The basic concept of "Digital Pure-A" and the principles of its operation are described in the following.

(1) Priority of "pure" class-A operation

Class-A amplification is the target of all amplification operations. However, since this requires too much power in the output stage, it is inefficient. Thus, class-B operation or modified class-B ("pseudo" class-A) operation (such as JVC's "Dynamic Super-A") are generally used in amplifiers for higher power with high efficiency.

In class-B operations, different transistors are used to amplify the upper and lower halves of the input waveform, then these two amplified waveform halves are combined in the final stage (called the "push-pull" amplifier). In this type of amplification, the current waveforms include large harmonic distortion components. In most amplifiers, these distortion components cancel each other, and thus distortion in the output waveform is greatly reduced. However, residual distortion components remain, and these cause switching distortion around the zero-cross point.

On the other hand, in class-A operations, since each of the upper and lower output transistors amplifies input waveforms which are symmetrical to the output waveform, theoretically, harmonic distortion will never occur. Also, since the operation current does not cause distortion, the impedance of the power supply does not affect the output current. And, since the upper and lower transistors are always active, their ability to drive lower impedance loads is greatly improved, as well as their having higher resistance to distortion, etc. This improvement in efficiency, which is the only weak point of class-A amplifiers, has long been a point of discussion among amplifier engineers.

(2) Amplifier output in actual use

From the results of our research into amplifiers as they are used, we confirmed that an amplifier's output in normal listening conditions is only a few (2 or 3) watts, and the average output level is 10 or more dB lower than the actual maximum output of the amplifier when the level is adjusted with the peak output level set to the amplifier's maximum output power. Also, for the reproduction of music, the maximum output power is hardly ever required for long periods; most of the time it is only required to deliver moderate power.

That is, the ideal amplifier design could be realized by a low-power output class-A amplifier with the ability to operate at a moderate output power, but which could operate as a high-power class-A amplifier only when a higher output is required. Our result is the 'Digital Pure-A' circuitry – one possible approach to the ideal amplifier design.

■ Operation Principles

In the past, there were amplifiers which could select the output power or operating point. However, since they performed their processing in real time, using the output signal, parts of the signal waveform could be missing, because of the control circuit time delay, and this caused increased distortion. This made it very difficult to improve the sound quality. As a solution to this problem, in our new Digital Pure-A concept, a Time Base Processor (delay device) is placed just before the D/A converter, and the timing with which the signal is output from this is used as the reference on the time axis.

This TBP (Time Base Processor) is used to shift the time axis with no signal deterioration, using the unique nature of digital signals. With this circuit, the input signal is stored for a fixed period and is then output with a slight time delay; that is, the signal directly input to the power amplifier stage precedes the signal that passes through the Time Base Processor where it is delayed for a certain, fixed period.

In the next step, a circuit measures the current voltage gain corresponding to the delayed output signal and the level of the signal currently being output by the power amplifier. By calculating the voltage gain measured in this way using the preceding signal as described, the output signal level required for the subsequent signal which will arrive a fixed period later can be "predicted". Based on this "prediction signal", the power voltage supplied to the power amplifier and the operating point of the output stage are controlled, so that highly-efficient class-A operation of the output stage is made possible. (Refer to Figs. 1 and 2.)

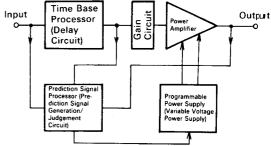
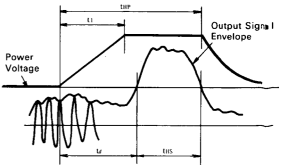


Fig. 1 Basic Block Diagram



Conditions such that there is no lack of wave@rms:

t1 < t__ tMP > t__ + tHS
... t_: Delay time of Time Base Processor
t1: Time required to switch over the voltage
tHS: Period requiring high voltage
tMP: Period to control the voltage

Fig. 2 Operation Concept

■ Components making up the "Digital Pure-A" circuit

The three major circuit components used in "Digital Pure-A", are described in the following:

(1) Time Base Processor

In conventional amplifiers, the input digital signal is decoded in the built-in digital decoder and applied to the D/A converter. However, in "Digital Pure-A", the input digital signal is stored in memory and output to the subsequent stage only after a fixed period has elapsed; in this way, the signal is delayed with no distortion.

In this circuit, a 256K-Byte DRAM is controlled by a newly-developed LSI with 1200 gates, to obtain a delay time of 150 msec. Also, an 8-bit parallel output is provided for an 8-bit D/A converter. (Fig. 3)

(2) Prediction Signal Processor (Prediction Signal Generation/Judgement Circuit)

To accurately measure and operate at the maximum voltage gain of the amplifier, without it being affected by the phase difference or gain difference between the channels, the waveforms are processed by full-wave peak-hold circuits, in which the minimum value of the delayed output is detected as well as the maximum value of the power amplifier output. If the operating result becomes unstable, such as when a non-signal section is reproduced, the judgment system is changed to another system having different parameters.

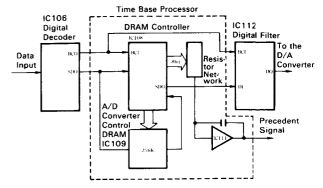


Fig. 3 Time Base Processor

The preceding signal is passed through the absolute value circuit, in which it is multiplied by the voltage gain coefficient, to generate the prediction signal. This "prediction" signal is compared with the reference value, so that the output signal can be used to control the power voltage and as the operation point control signal.

Furthermore, this signal is compensated for by a temperature sensor in the amplifier, to extend the period for which class-A operation continues to maximize the output, as well as to improve the reliability of the amplifier (Refer to Fig. 4.)

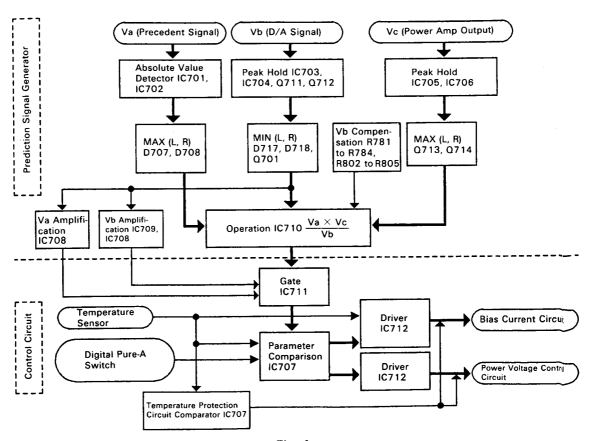


Fig. 4

(3) Programmable Power Supply (Variable Voltage Power Supply)

To improve the power efficiency of the output stage, the power voltage should be varied according to the input signal. But, if switching were to be done using a thyristor, etc., the charging current of the power supply would fluctuate due to commutation current, and this could cause noise. For the "Digital Pure-A" circuit, a constant current switching circuit has been developed using newly developed low-saturation bipolar transistors, so that the voltage drift is kept at a fixed level. As a result, the switching operation of the power supply can be completed in about 120 msec. With this, switching noise is greatly reduced and effects picked up from the AC line are minimized. (Refer to Figs. 5 and 6.)

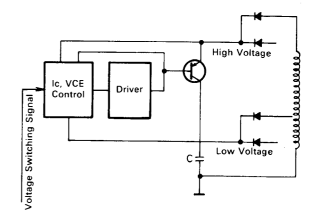
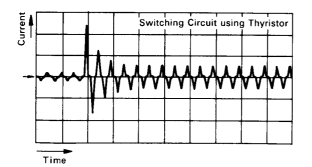


Fig. 5 Voltage Switching Circuit



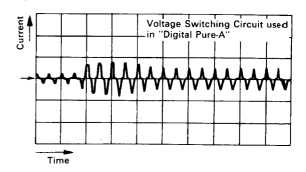
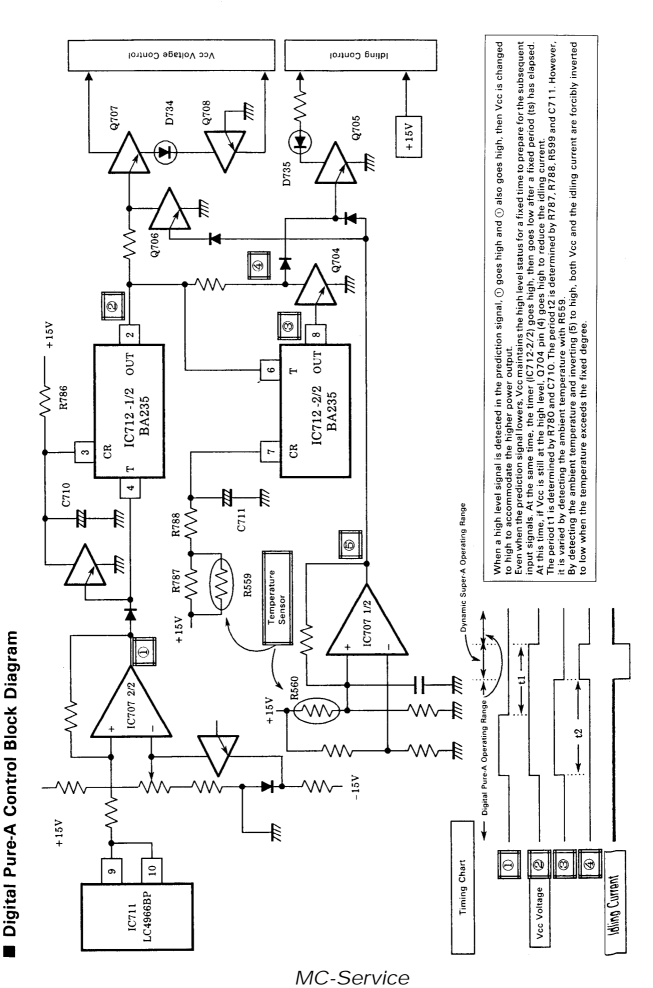
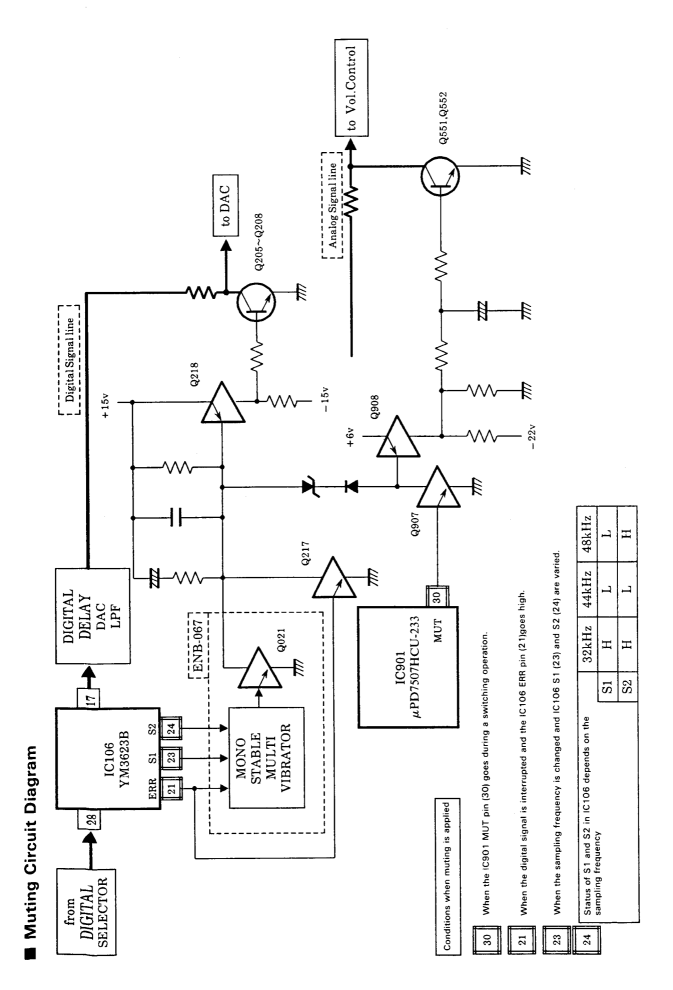


Fig. 6 Comparison between Voltage Switching Circuits

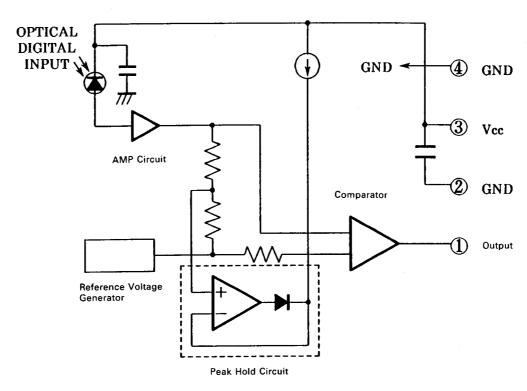




Description of Major ICs

■ TORX172 (J101): Optical Receiving Module

(1) Circuit Construction



(2) Circuit Description

When an optical signal is input to the Si-PIN photodiode, current flows with a sensitivity of 0.3 A/W (xp = 650 [nm]) or less. This current is impedance-converted and amplified by the AMP circuit, and the resulting signal voltage is input to the comparator.

At the same time, a reference voltage of the comparator is given by the ATC (Automatic Threshold Control) circuit. The ATC circuit consists of a peak hold circuit, which detects the peak value of the input voltage and maintains it for a certain period. The period in which the peak value is maintained is called the "time constant". It is set for 1 - 3 us for "Toslink" (used in this unit).

The signal voltage from the AMP circuit is divided in two by a resistor and input to the peak hold circuit. Therefore, the comparator compares the output voltage of the AMP circuit with the peak value of 1/2 of the output voltage. For this, the comparator output can accurately reproduce the signal transmitted from the optical transmission module of the transmitter at any time, even if the optical input fluctuates.

Furthermore, since a reference voltage generator is provided to keep the output voltage at the same evel as the voltage output from the AMP circuit when there is no optical input, so that the reference voltage varies according to the temperature drift in the AMP circuit, a change in the characteristics due to a temperature change is minimized.

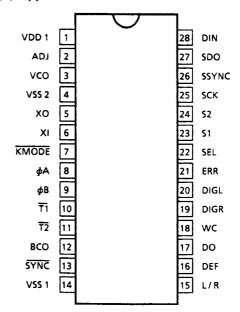
Also, a constant current power supply is provided and the reference voltage of the comparator is set slip htly higher than the output voltage of the reference voltage generator so that the transmission is made accurately even under the condition when there is no optical input for a long period.

■ YM3623B (IC106): Digital Audio Interface Receiver

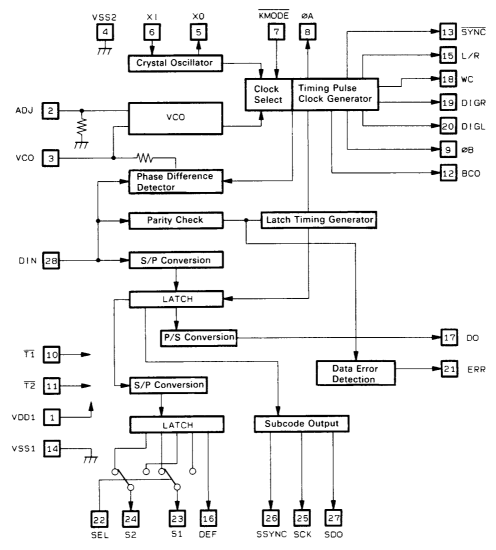
(1) Function

- A PLL circuit is incorporated to synchronize with a digital signal (conforming to the Digital Audio Interface Format) which is transmitted from the outside. Therefore, the sampling frequency is followed up automatically.
- 2) This outputs the audio signal with its MSB (most significant bit) first. In synchronism with it, this outputs the timing clock for sampling and holding the D/A output, L-channel and R-channel signals.
- Since it provides the pins used for outputting the subcode signals, only the subcode data can be picked up.
- 4) It can output the sampling frequency, as well as signals indicating the presence/absence of copy enable, emphasis and error in the audio signal transmitted.
- 5) When an error is detected in a digital signal conforming to the Digital Audio Interface Format, the previous audio data is output again.

(2) Appearance



(3) Block Diagram



MC-Service

(4) Pin Descriptions

Pins accompanied with (PU) are pulled up internally.

Pin No.	Pin Name	1/0	Functions					
1	VDD		System power supply (+5 V)					
2	ADJ	1	VCO oscillator frequency adjustment pin. No connection.					
3	vco	1/0	Externally connected capacitor pin for the VCO circuit					
4	VSS2		SND pin for the VCO circuit. Connected in common with VSS1. They are not common inside of the LSI.					
5	XO	0	Ceramic oscillator pin (18.00 MHz)					
6	ΧI	l	Ceramic oscillator pin					
7	KMODE	I (PU)	H: Activates the PLL circuit when a signal is input to the DIN pin. Operates using the ceramic oscillator when there is no input to the DIN pin.L: Ceramic oscillator is used regardless of the state of the DIN pin.					
8	φА	0	18.00 MHz when the ceramic oscillator is used. When the PLL circuit is engaged, the frequency varies according to the data rate of the signal input to the DIN pin. (About 16.9344 MHz when $fs=44.1\ kHz$)					
9	φВ	0	1/3-divided o/A when the ceramic oscillator is used. When the PLL circuit is engaged, the frequency varies according to the data rate of the signal input o the DIN pin. (About 5.6448 MHz when $fs=44.1 kHz$)					
10	T1	I (PU)	nternal circuit check pin					
11	T2	I (PU)	Internal circuit check pin					
12	всо	0	Timing clock of the signal output from the DO pin					
13	SYNC	0	Sync signal					
14	VSS1	0	System GND					
15	L/R	0	H: Indicates L-channel data is output from the DO pin. L: Indicates R-channel data is output from the DO pin.					
16	DEF	0	H: Indicates that the input data has been emphasized. L: Indicates that the input data has no emphasis code.					
17	DO	0	16-bit data output					
18	wc	0	Indicates that the data is output to the DO pin.					
19	DIGR	0	R-channel deglitch signal					
20	DIGL	0	L-channel deglitch signal					
21	ERR	0	H: Indicates a parity error, or operation with the ceramic oscillator. L: Indicates no error.					
22	SEL	I (PU)	Refer to the table below.					
23	SI	0	Refer to the table below.					
24	S2	0	Refer to the table below.					
25	SCK	0	Clock for the subcode output					
26	SSYNC	0	Subcode signal					
27	SDO	0	Subcode data output pin					
28	DIN	I (PU)	Data input pin					

* Concerning S1, S2 and SEL:

The S1 and S2 pins have a multiplied output function.

The S1/S2 output is changed by switching the SEL pin input.

Input		Output	Output					
SEL	S 1	Function	S2	Function				
	L	Copy inhibit	L	CD (other than DAT)				
	Н	Copy enable	H DAT					
	L		L DIN input signal's sampling frequency is 44.1 kHz					
н	L		Н	48KHz				
''	Н		Н	32KHz				
	Н		L	L —				

As shown above, the required data are picked up from the input digital signal conforming to the Digital Aud Interface Format, and output to pins S1 and S2.

■ VC4082-2 (IC108)

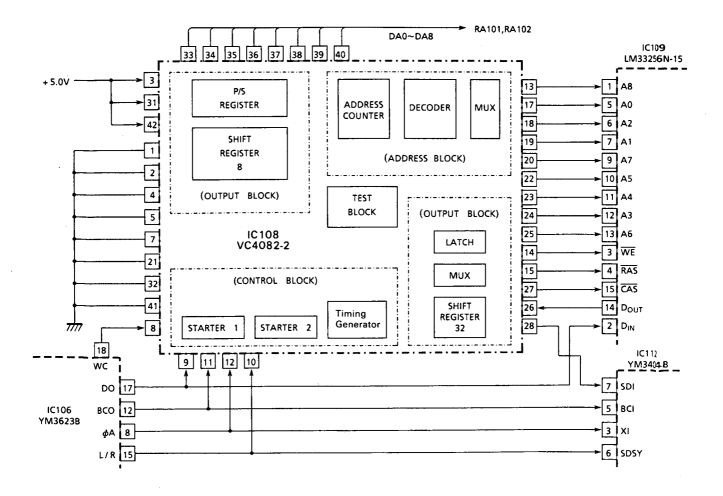
(1) Outline

The VC4082-2 is the delay circuit gate array for the digital interface receiver (YM3622B: IC106). It is a delay device which writes the serial data transmitted from IC106 into the DRAM (IC109) and outputs the serial data after a fixed period (150 msec) has elapsed.

(2) Function

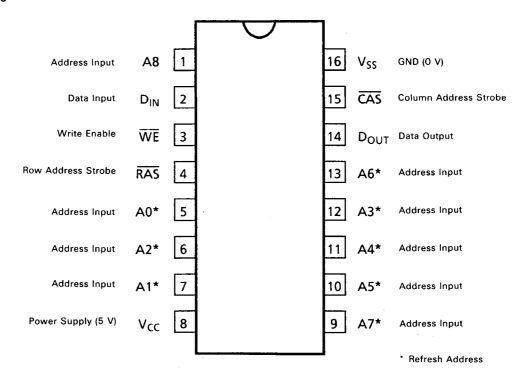
- 1) Parallel outputs the upper 8 bits of the serial data which is transmitted from IC106. (For the precedent signal)
- 2) Serially outputs the delayed serial data in synchronism with the BCO signal and the WC signal, which are transmitted from IC106.
- 3) Serially outputs the 2's complement data since operation starts until the first delay time has elapsed.
- 4) With the external RESET signal or the ERR signal transmitted from IC106, all of the internal memory is erased and the initialized status resumes in VC4082-2.
- 5) Outputs the 2's complement serial data, between the delayed L-channel and R-channel serial data.
- 6) Writes the serial data transmitted from IC106 into IC109 and at the same time, reads the serial data that the delay time has elapsed, by accessing by the read modified write cycle.
- 7) Enters START mode by detecting the rising edge of the external RESET signal (negative logic) or the falling edge of the ERR signal (positive logic) transmitted from C106, and enters operation mode by detecting the rising edge of the L/R signal transmitted from IC106.

(3) Internal Structure and Peripheral Connections

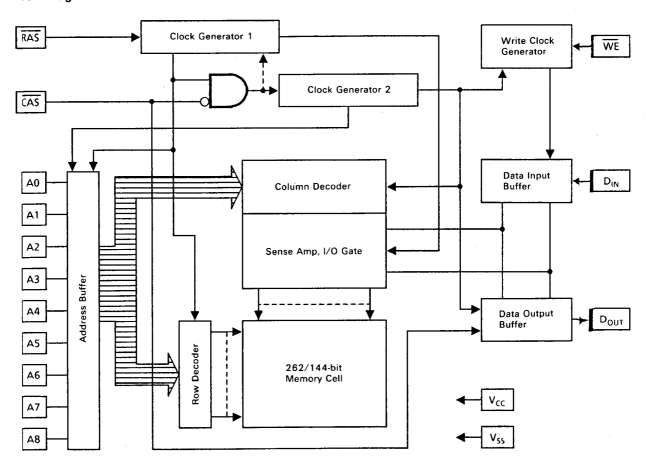


■ LM33256N-15 (IC109)

(1) Pin Assignment



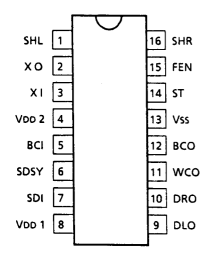
(2) Block Diagram

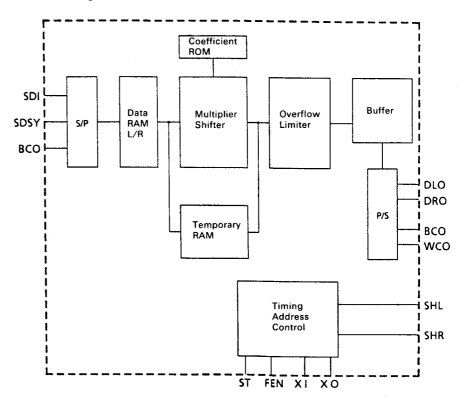


■ YM3404B (IC112): Quadruple Oversampling Digital Filter

(1) Appearance

(2) Block Diagram



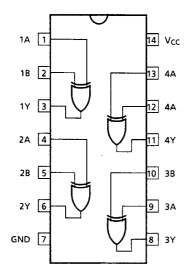


(3) Pin Description

Pin No.	Pin Name	1/0	Functions	Pin No.	Pin Name	1/0	Functions
1	SHL	0	When operating with 1 D/A converter: L-channel deglitcher signal When operating with 2 D/A converters: L/R channel deglitcher signal	9	DLO	0	When operating with 1 D/A converter (ST = low): L/R-channel data output When operating with 2 D/A converters (ST = high): L-channel data output
2	хо	0	Crystal oscillates with XO (Invert	10	DRO	0	R-channel data output
3	XI	1	output of XI) Crystal oscillates with XO. Exter-	11	wco	0	Word clock for the output data DLO and DRO
			nal clock can also be input directly. (196fs = 17.2872 MHz or 192fs = 16.9344 MHz)	tly. (196fs = 17.2872 MHz 12 BCO	ВСО	0	Output data bit clock, and system clock output pin for \$PC2 and \$PC3.
4	Vdd 2		+5 V power supply pin for crystal oscillator and deglitcher				(98fs = 8.6436 MHz or 96fs = 8.4672 MHz)
			signal	13	Vss		GND pin
5	BCI	١	Inputs the input data bit clock	14	ST	ı	1 DAC/2 DAC select pin
6	SDSY	I	This pin differentiates the input data between the L and R chan-				1 DAC (D/A converter) = low, 2 DAC (D/A converters) = high
			nels, and defines the data input timing.	15	FEN	Ι	System clock select pin (196fs = low, 192fs = high)
7	SDI	1	Data input pin (Connected to SDO such as SPCII)	16	SHR	0	R-channel deglitcher signal when operating with 1 D/A
8	Vdd 1		+5 V power supply, for the digital signal circuit				converter.

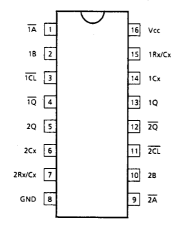
Internal Block Diagrams of ICs

■ TC74HC86P (IC201)

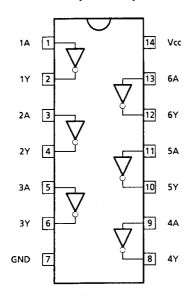


■ TC74HC123 (IC023)

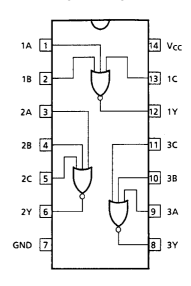
(1) Pin Connections



■ TC74HC040 (IC001) ■ TC74HCU04P (IC101)



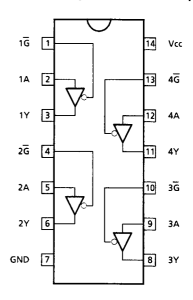
■ TC74HC27P (IC022)



(2) Truth Table

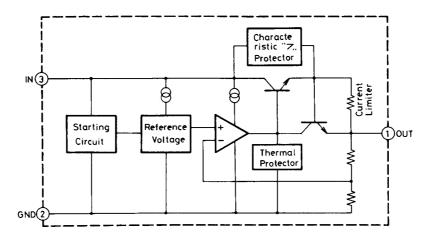
	INPUTS		OUT	PUTS	None		
Ā	В	CL	Q	Q	NOTE		
 	Н	Н			OUTPUTEN ABLE		
H,L	L	н	L	Н	INHIBIT		
Н	H,L	Н	L	Н	INHIBIT		
L		н			OUTPUTEN ABLE		
L	Н	\			OUTPUTEN ABLE		
H,L	H,L	L	L	н	INHIBIT		

■ TC74HC125P (IC102, IC103)



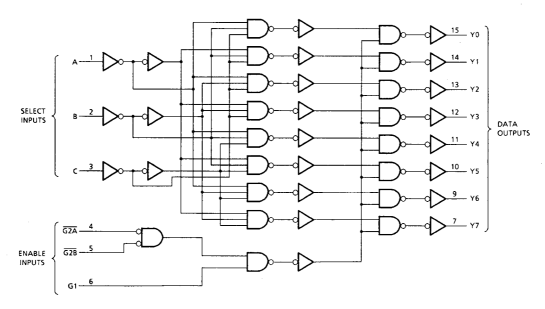
■ NJM78M05A (IC105)

■ NJM78M06A (IC902)



■ TC74HC238P (IC107)

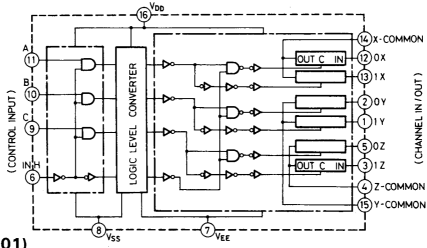
(1) Logic Diagram



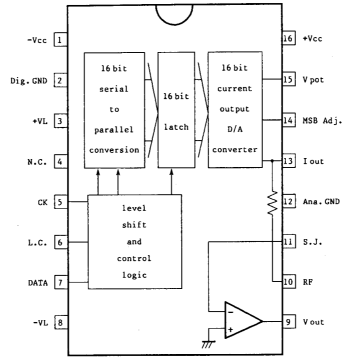
(2) Truth Table

INPUTS				OUTPUTS						·				
ENABLE		SELECT			Y 0	Y1	Y2	Y3	Y4	¥5	Y6	Y7	SELECTED OUTPUT	
G2B	G2A	G1	С	В	Α	10		12	13	14	10	10	1,	
L,H	L,H	L	L,H	L,H	L,H	L	L	L	L	L	L	L	L	NONE
L,H	Н	L,H	L,H	L,H	L,H	L	L	L	L	L	L	L	L	NONE
Н	L,H	L,H	L,H	L,H	L,H	L	L	L	L	L	L	L	L	NONE
L	L	H	L	L	L	Н	L	L	L	L	L	L	L	Y0
L	L	H	L	L	H	L	H	L	L	L	L	L	L	Y1
L	L	H	L	Н	L	L	L	H	L	L	L	L	L	Y2
L	L	H	L	H	Н	L	L	L	Н	L	L	L	L	Y 3
L	L	Н	Н	L	L	L	L	L	L	H	L	L	L	Y4
L	L	H	Н	L	H	L	L	L	L	L	H	L	L	Y5
L	L	H	Н	Н	L	L	L	L	L	L	L	H	L	Y6
L	L	Н	Н	Н	Н	L	L	L	L	L	L	L	Н	Y7

- **■** TC4053BP (IC110)
- **■** HD14053BP (IC202)



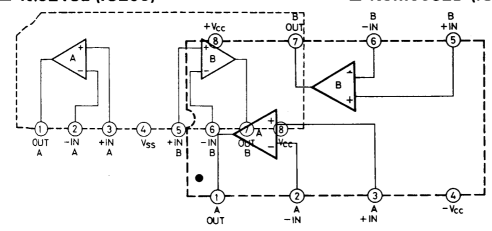
■ PCM56 (IC201)



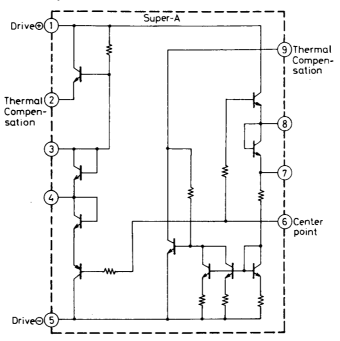
- BA15218N (IC701 ~ IC709)
- NJM4560D-X (IC301)

■ M5218L (IC205)

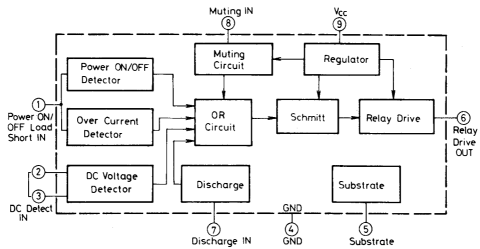
■ NJM5532D (IC203, IC204)



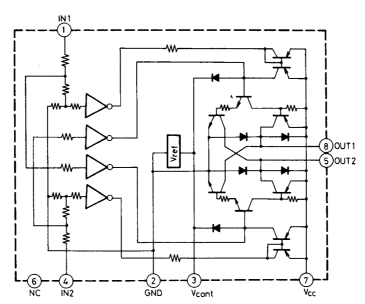
■ VC5022-2 (IC401, IC402)



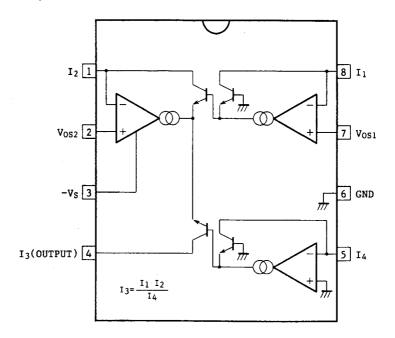
■ TA7317P (IC405)



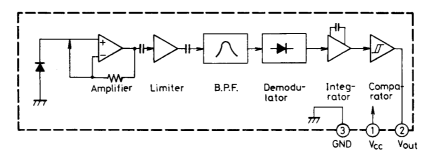
■ LB1639 (IC551)



■ NJM4200D (IC710)



■ GP1U501V (IC951)



Removal Procedures

■ Removing the Top Cover

- 1. Remove the eight screws from the top plate to remove the top cover.
- 2. Remove the eight screws from the left and right side panels, and remove the two screws from the rear.

■ Removing the Bottom Plate

- Remove the screws holding the four feet and remove them
- 2. Remove all 30 screws holding the bottom plate to remove the bottom plate.

■ Removing the Front Panel

- 1. Remove the top cover. (Refer to the previous procedure.)
- 2. Pull off the volume knob.
- 3. Remove the two plastic rivets (A) holding the lamp housing for the "Digital Pure-A" indicator.
- 4. Take out the two lamps for the "D/A CONVERTER DIRECT" indicator and the three lamps for the "sampling frequency" indicators.
- Remove the six screws holding the front panel (three screws on the top and bottom) and gently take off the front panel.

■ Removing the Side Brackets

When disassembling this unit, first remove the side brackets or front panel as shown in Fig. 3, to make subsequent disassembling of each section smooth.

- 1. Remove the front panel. (Refer to the previous procedure.)
- 2. Remove the three screws ((B) or (C)) holding the right or left side bracket.
- 3. Remove the three screws holding the side bracket to the bottom. (At this time, the feet should be removed.)
- 4. Remove the screws holding the jacks and terminals to the rear panel.
- 5. Take out the wires and connectors as required.

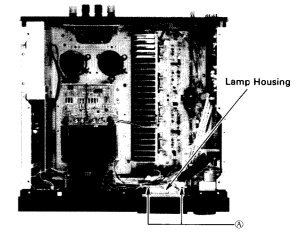


Fig. 1

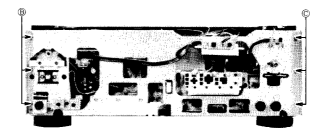


Fig. 2

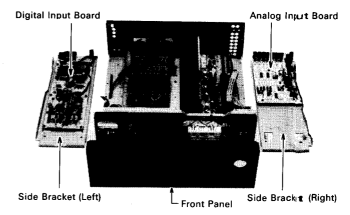


Fig. 3

Adjustment Procedures

Note: In this unit, since the power supply board is directly connected to the power transformer, be especially careful not to touch the soldered surface when servicing.

Power Amplifier Center Voltage Adjustment

- 1. Before applying a signal, first set the adjusting VRs R405 and R406 to their center points.
- 2. Adjust R405 (L-channel) and R406 (R-channel) until the voltage between pins 5 and 3 (for the L-channel) and pins 1 and 3 (for the R-channel) of TP401 is 0 \pm 5 mV.

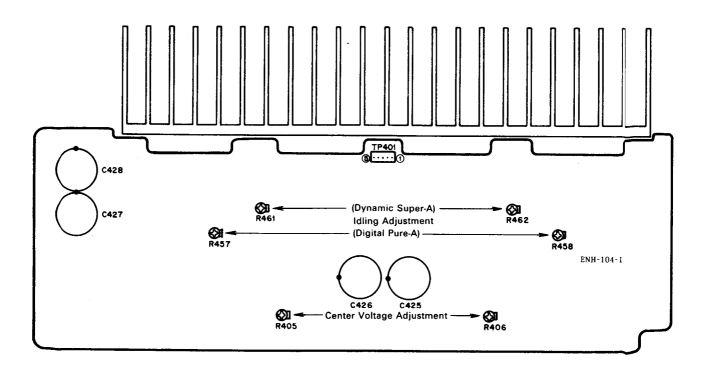
■ Idling Adjustment

Note: Before starting this adjustment, be sure to disconnect the probes and the metallic case of the measurement instruments used for this adjustment from the ground of this unit (AX-Z911BK), or from other measurement instruments, so that they are independent from this unit.

- 1. Before applying a signal, first rotate the adjusting VRs R461, R462, R457 and R458 fully counterclockwise.
- Connect a CD player having an optical digital out connector (such as the XL-Z444BK) to the DIGITAL-1 input jack of this unit.

- 3. Load the test disc (CRG-1106) in the CD player and play the 6th track (-∞dB, digital 0).
 - (1) Idling adjustment for "Dynamic Super-A":
 - Set the source selector to a position other than DIGITAL-1.
 - 2. Adjust R461 (L-ch) and R462 (R-ch) until the voltage between pins 4 and 5 (for the L-channel) and pins 2 and 1 (for the R-channel) of TP401 is 0.48 or [1.30] mV a half minute after the signal is applied, and is 2.7 or [3.3] mV five minutes later.
 - (2) Idling adjustment for "Digital Pure-A":
 - Set the source selector to the DIGITAL-1 position.
 - Adjust R457 (L-ch) and R458 (R-ch) until the voltage between pins (a) and (a) (for the L-channel) and pins (a) and (a) (for the R-channel) of TP401 is 80 mV one minute after the signal is applied, and 150 mV five minutes later.
 - * Perform adjustments (1) and (2) sequentially for each channel, and after this check the "Dynamic Super-A" idling.

Note: for the U.S.A and Canada [] except for the U.S.A and Canada

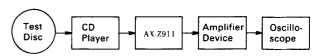


■ D/A Converter Adjustment (MSB Adjustment)

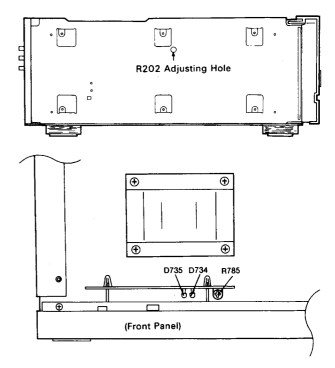
- Connect the digital output of a CD player (such as the XL-Z444BK) to the DIGITAL INPUT jack of this unit, and also connect an amplifier device and oscilloscope to the DAT/TAPE 1 "REC OUT" jacks.
- 2. Load the test disc (CRG-1106) in the CD player, and play the 9th track (1 kHz, -60 dB).
- Insert an insulated screwdriver, having a 1.5 mm flat blade, into the adjusting hole on the left side bracket, and adjust R202 until the waveform shows the correct sine wave.

■ "Digital Pure-A" Operating Point Adjustment

- Before applying a signal, rotate the adjusting VR R785 fully counterclockwise beforehand.
- Connect the digital output of a CD player (such as the XL-Z444BK) to the DIGITAL INPUT jack of this unit, and apply a 1 kHz, 0 dB signal (sine wave, both channels).
- Adjust the master volume of this unit until a sine wave of 1 kHz and 12.5 V is present at the speaker terminals.
- 4. With this condition, gradually rotate R785 clockwise until LEDs D734 and D735 light continuously.



* For the amplifier device, refer to the XL-Z444BK Service Manual (No. 20034)



[Reference]

D734 and D735 indications

When LEDs D734 or D735 light or go out, it shows the following conditions for the output stage of this unit:

5724	Indicating the power voltage supply	Lights: High power voltage Vcc H 100 watts*				
D734	to the output stage	Not lit: Low power voltage Vcc L 20 watts				
D-105	Indicating the idling current for the	Lights: Low idling current Dynamic Super-A				
D735	output stage	Not lit: High idling current Digital Pure-A				

*: for the U.S.A. & Canada

Therefore, by a combination of the status of D734 and D735, there are four output stage operation modes, as follows, and each of them can be separately used.

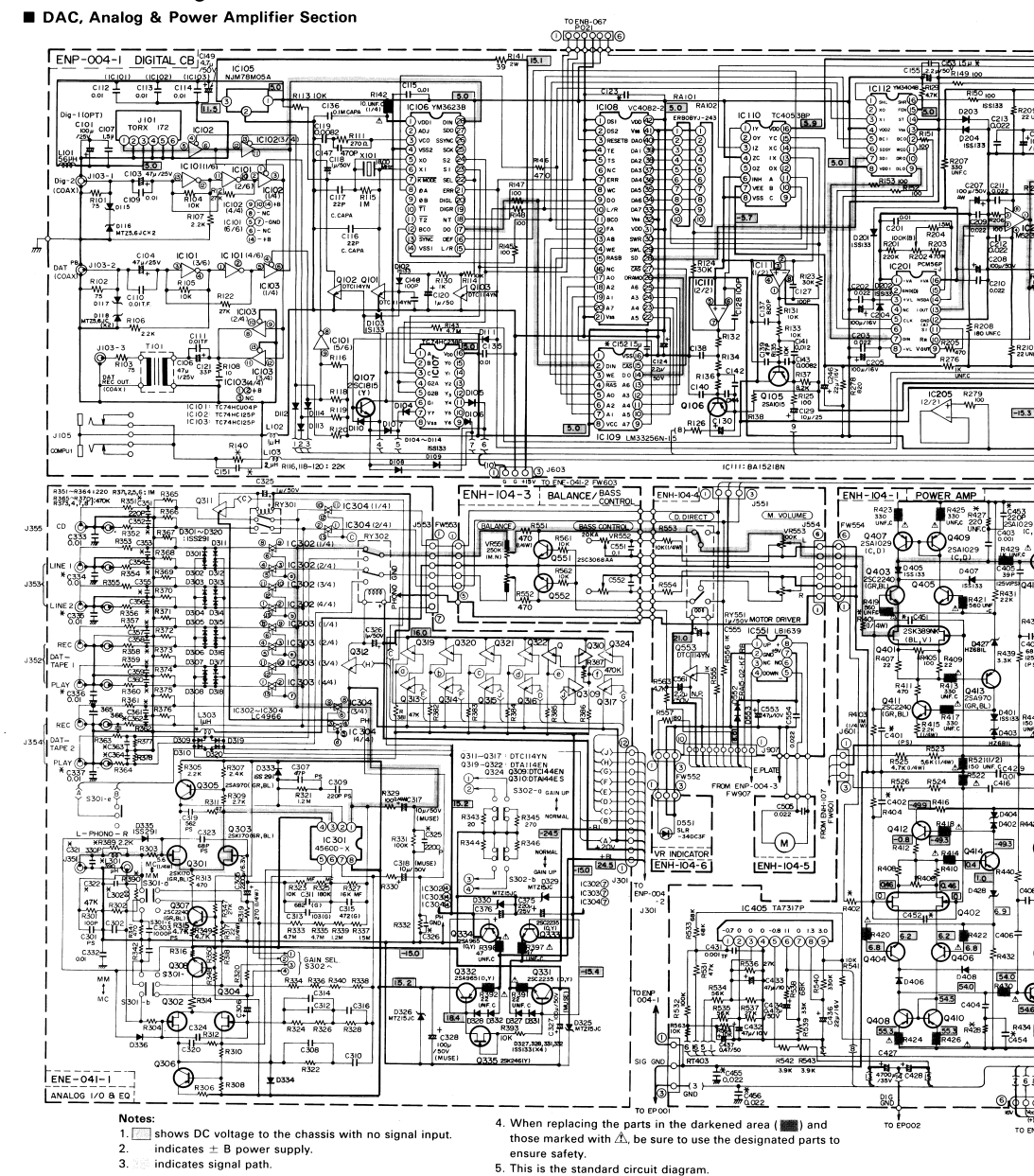
Mode	.l	II	III	IV	
D734 D735	Lights Lights	Lights Not lit	Not lit Not lit	Not lit Lights	
Analog signal reproduction Digital signal reproduction DPA INO ON	High power	signal output	Low power signal output	When the protection circuit is activated due to abnormal temperature (both arralog and digital signal reproduction)	
Output Operation	100 W* Super A	100 W* PURE A	20 W PURE A	20 W SUPER A	
Heating value	Middle	Large	Middle	Small	

*: for the U.S.A. & Canada

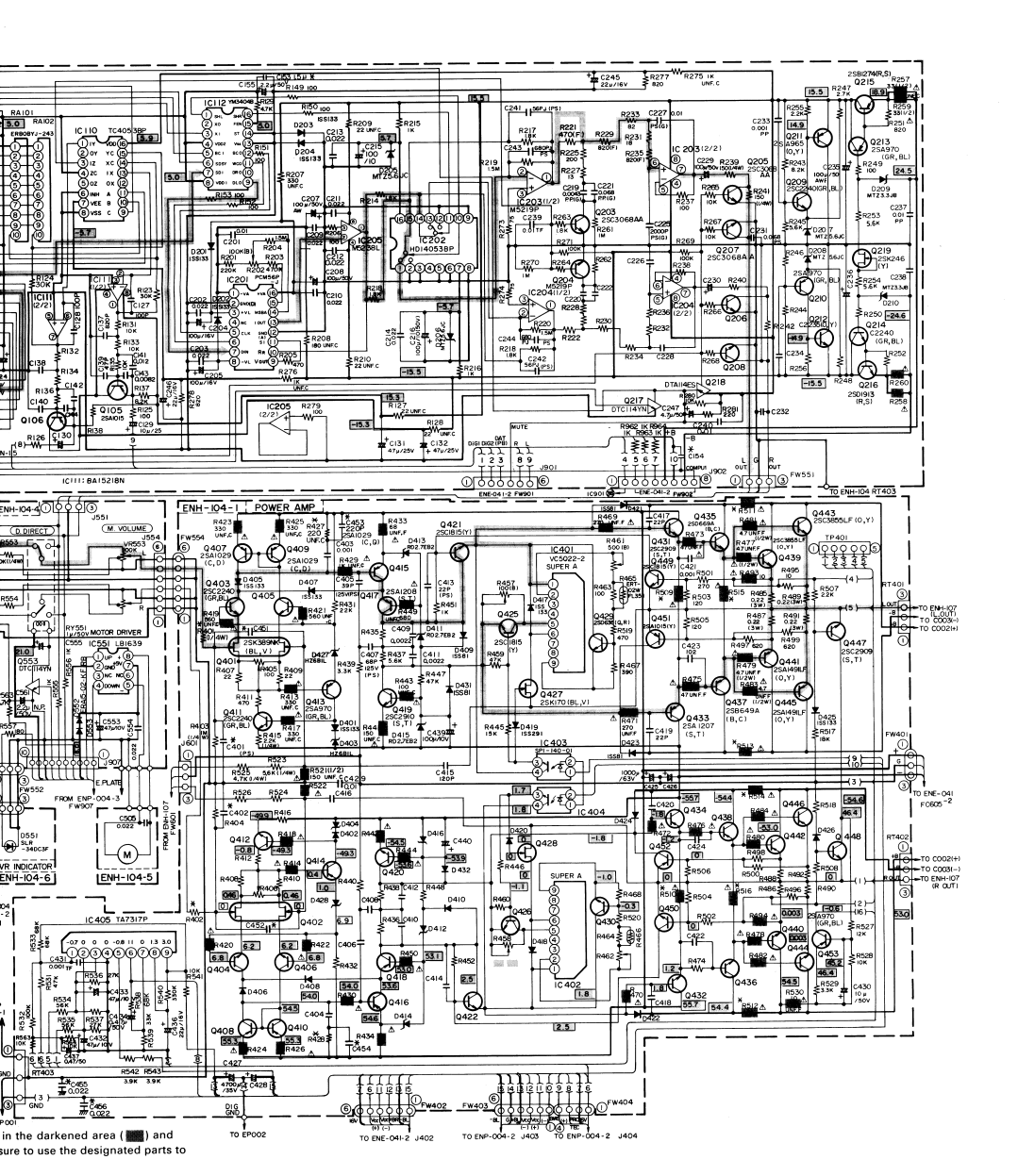
Example of each mode under temperature compensating operation:

- 1) When heating the lead of R560 (abnormal temperature detecting thermistor) using a soldering iron, the unit enters mode IV operation.
- 2) In low power digital signal reproduction, when the input level is increased to enter the high power output oper ation, the operation mode is changed in the order, mode III → mode II → mode I. At this time, the transition period from mode II to mode I will be shortened when the temperature of R559 is raised.

Schematic Diagram



The design and contents are subject to change without notice.

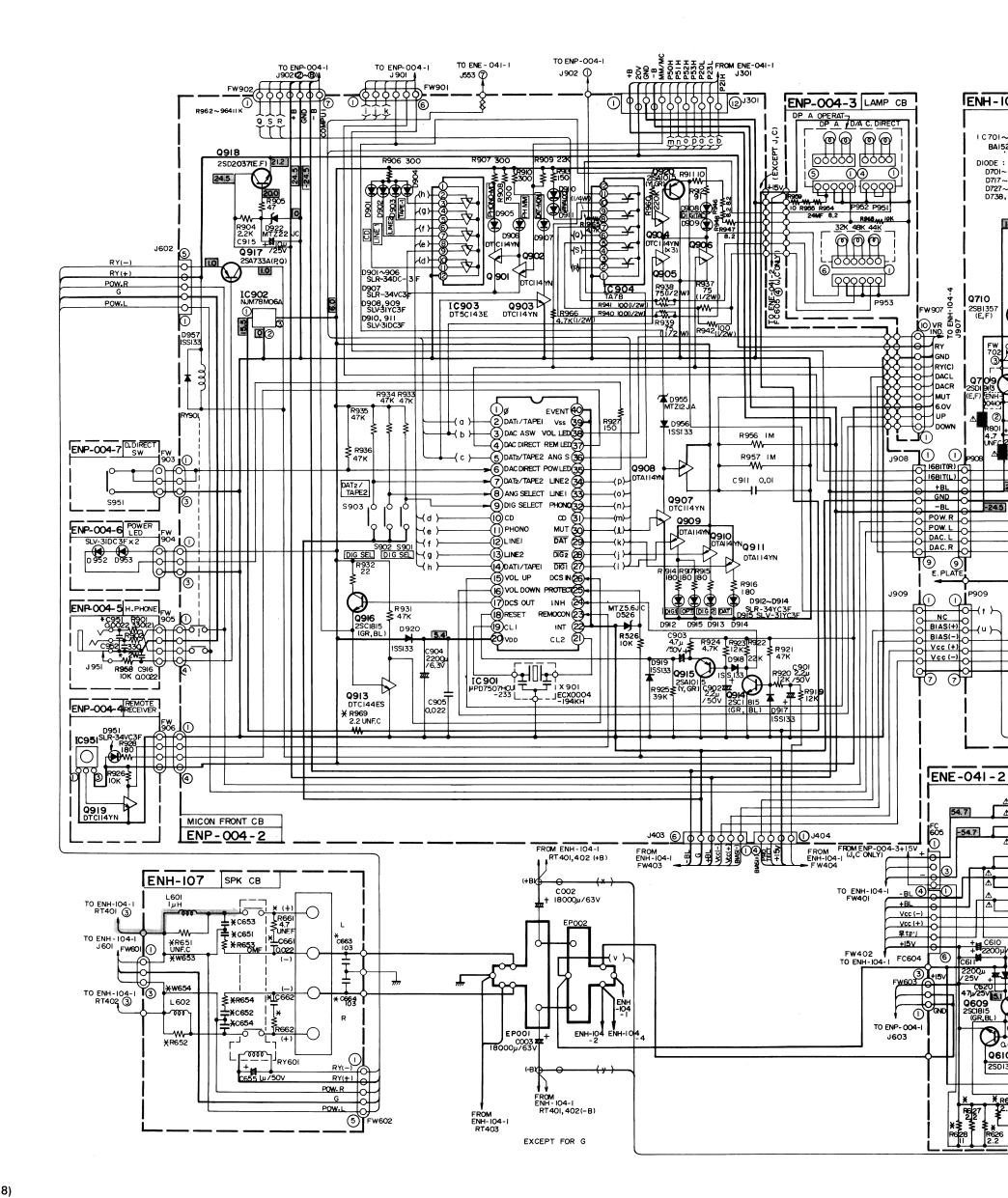


it diagram. re subject to change without notice.

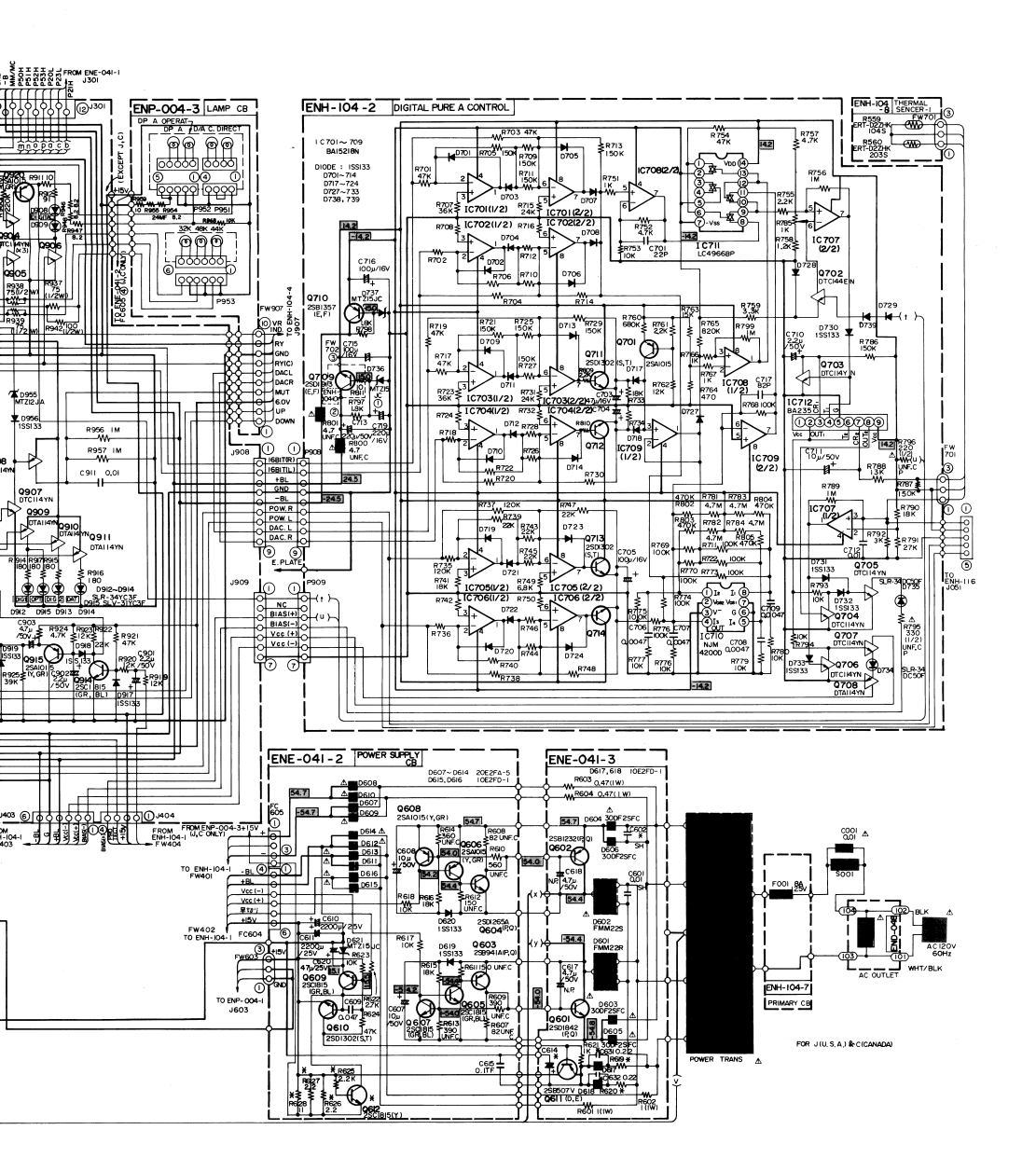
(No. 20058)

Schematic Diagram

■ Front & Digital Pure "A" Control Section

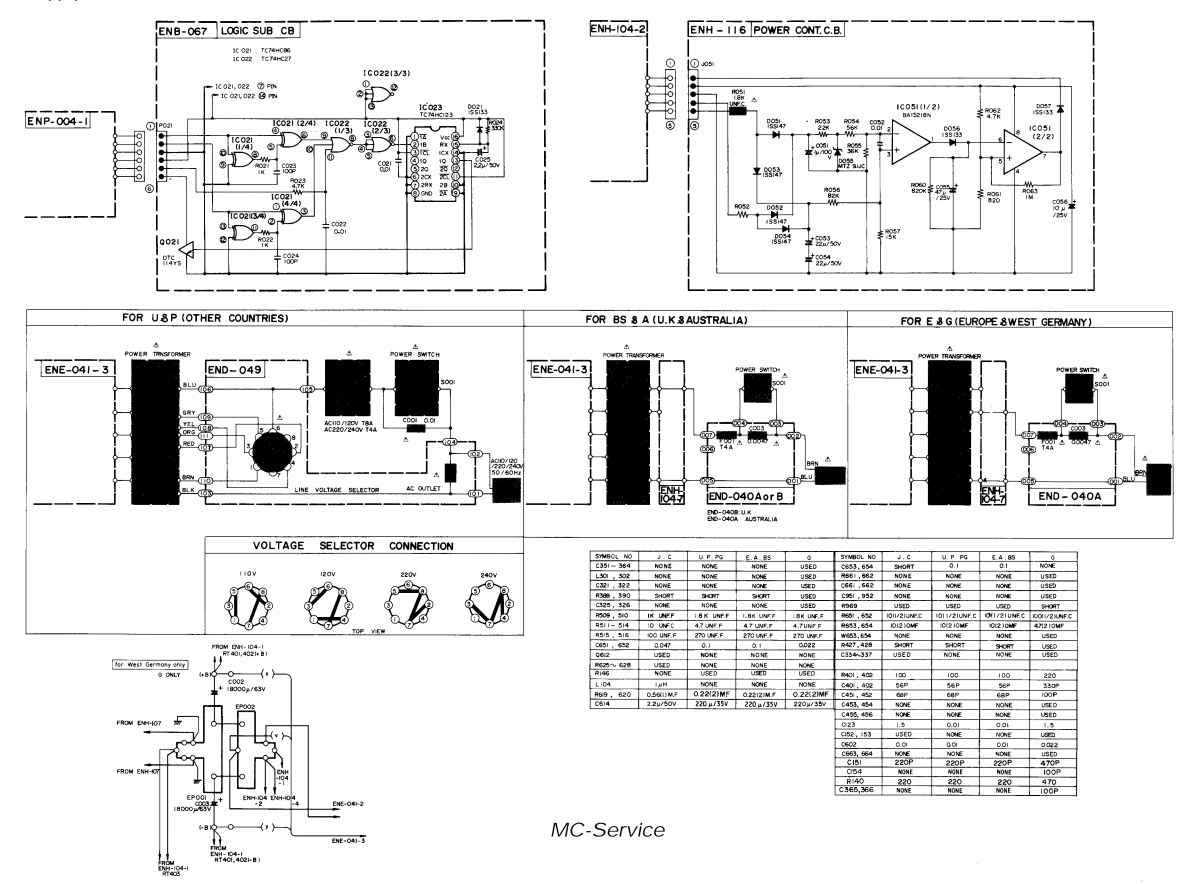


(No. 20058)



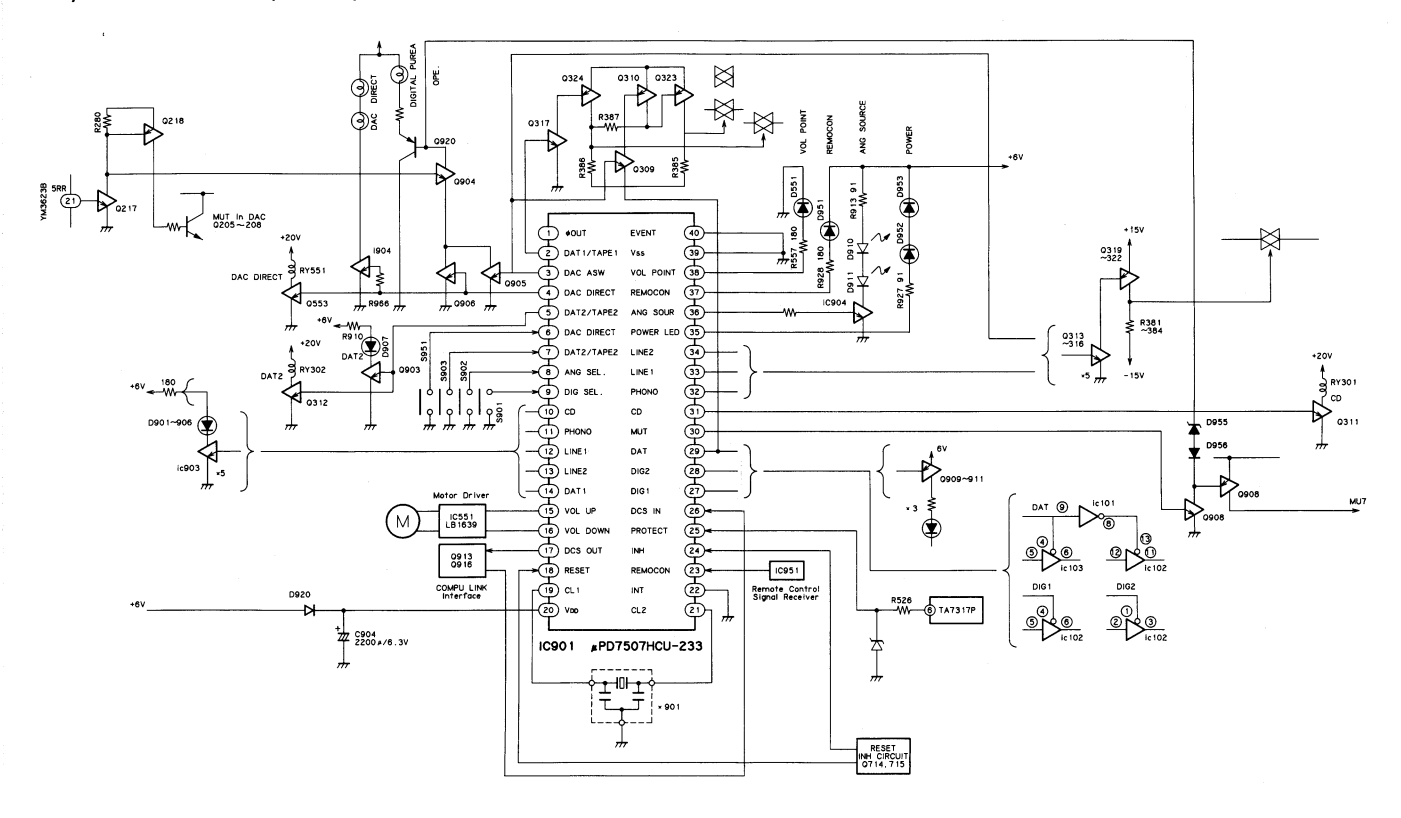
Schematic Diagram

■ Power Supply Section



Schematic Diagram

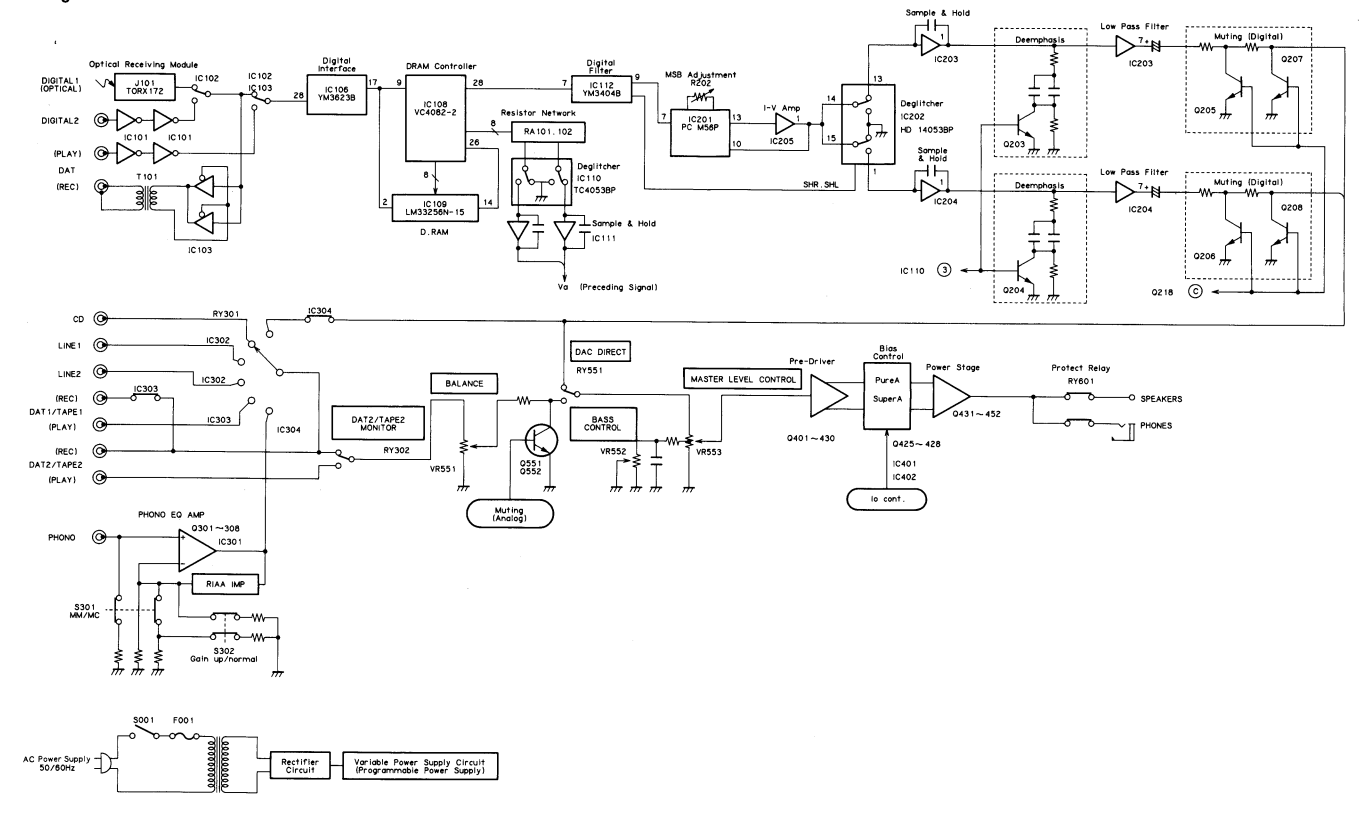
■ System Control Microcomputer Peripheral Circuit

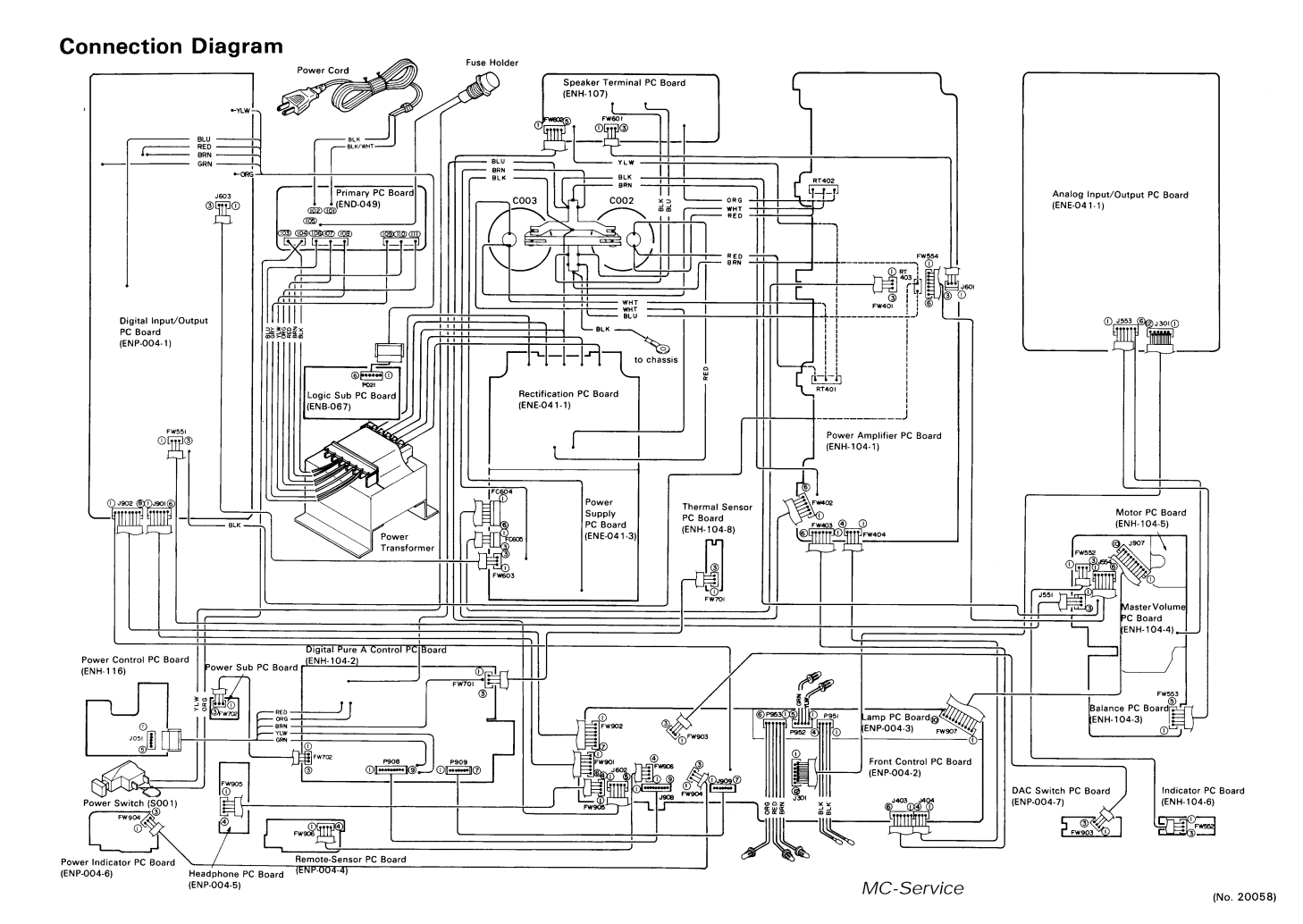


MC-Service

Block Diagram

■ Signal Circuit





AX-Z911BK

Troubleshooting

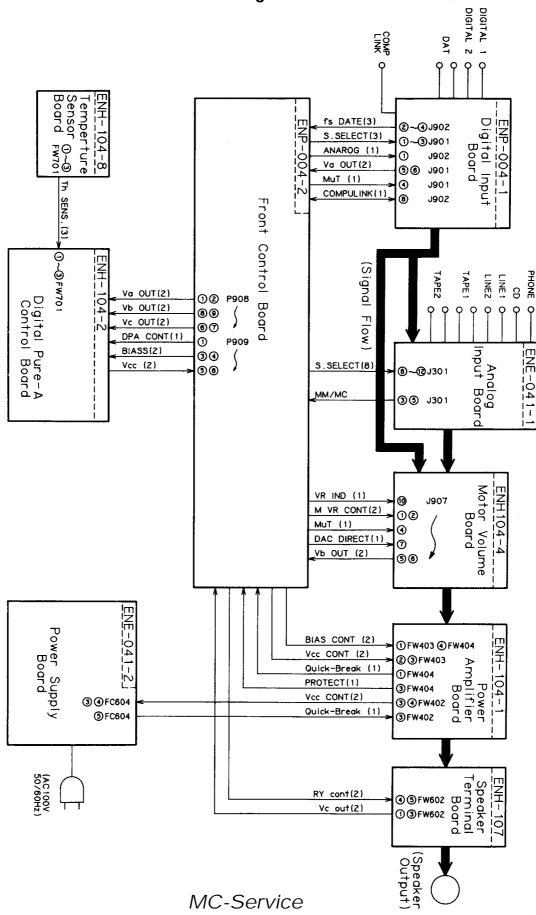
	No.	∞	6	10	=		12	L3 13	<u> </u>	15	16	17	18	19
Relay does not turn on 1) 2) 3 4 5 6 6 7 8 9 9 10 11 12 12 13 14 15 16		· · · · · · · · · · · · · · · · · · ·					-	1	 					
0 0 0 0 0	Check Points					1			1 1		1			
No. 1 2 2 8 4 8 8 8	Symptom	Relay does not turn on				Relay turns on quickly		No sound from left channel		No headphone sound from right channel	No sound			
	No.	1				2	3	4	5	9	7		80	

	No.	35	36	3.7	æ	33										
			1													
Check Points	1) R397		3) J554 4) J553	1) FW907 2) IC901	1) IC201 2) IC203 3) Q218 4) FW551 twist 5) IC204 6) Q203	7) Q216 1) IC904	1) J907	1) Q438 2) Q402 3) Q401 4) J601	1) C149 2) C441 3) R651	1) R652	1) C412	1) C411 2) C407 3) C409 4) R511	1) J907	1) C413 R469~R472	1) FW906	1) C243 C244
Symptom	Relay turns off when increasing the volume	Phono relay(RY302) does not turn on		Source does not change	Poor distortion at Digital input	Sampling frequency 32kHz lights	continuously Volume rotates to decrease automatically		Oscillation from left channel	Oscilation from right channel	Poor distortion from right channel	Poor distortion from left channel	Volume does not rotate with Remote Controller	Oscillation at Digital input	Remote Controller does not function	Small Digital output
No.	20	21		22	53	24	25	26	27	28	29	30	31	32	33	34

No.	Symptom	Check Points
8	No sound at Digital input	7) J602 8) J551 9) J603 10) IC023 11) P021 12) P201 13) L101
6	No sound from right or left channel at Digital input	1) FW553
10	No sound at Phono input	1) IC301 2) D328 3) D326 4) D327 5) D325
11	Sampling frequency display does not light	1) IC022 2) J902 3) FW902 4) P902 5) P953
12	No sound when setting DAC DIRECT switch to on.	1) J907
13	Does not adjust the idling current of left channel	1) Q445 2) R653
14	Does not adjust the idling current of right channel	1) C420 2) Q428 3) R516 4) R514
15	Does not adjust the idling current	1) D601 2) Q601
16	Indicator does not change to Analog	1) J909 2) J908 3) J403
17	Saturation of the negative side of output wave form	1) Q601 2) Q603
18	Saturation of the positive side of output wave form	 Q604 P909 K511(Left channel) K512(Right channel)
19	Relay turns off due to the abnormal idling current	1) R653 2) R651 3) C651 4) C417

Check Points	1) IC901 2) J902	1) J551(FW551)	1) J902	1) J403	2) J901	3) J909	4) Q702	5) IC708	6) J902
Symptom	35 Compu Link does not function	36 Left and right channel reverse	37 Digital and Analog input selector light at the same time	38 Super A does not function				,	
No.	35	36	37	38					

■ Connections between the Control Signal Boards





VICTOR COMPANY OF JAPAN LIMITED AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO SHI, KANAGAWA-KEN, 242, JAPAN



PARTS LIST

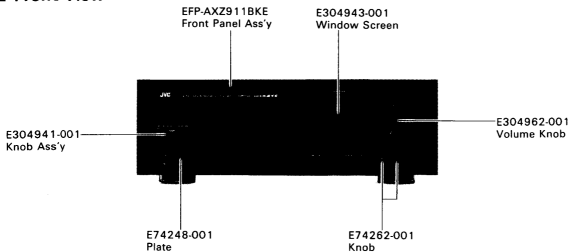
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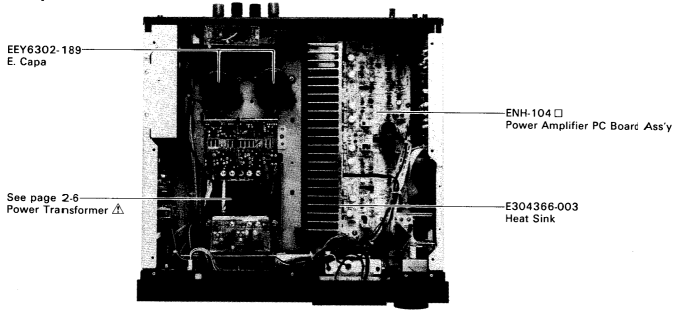
MC-Service

Main Parts Locations

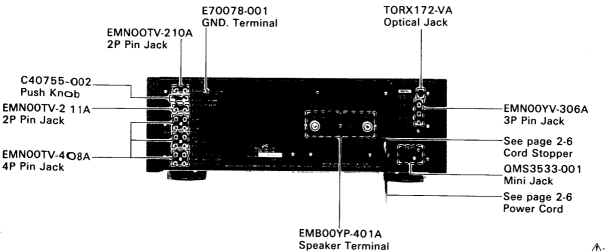
■ Front View



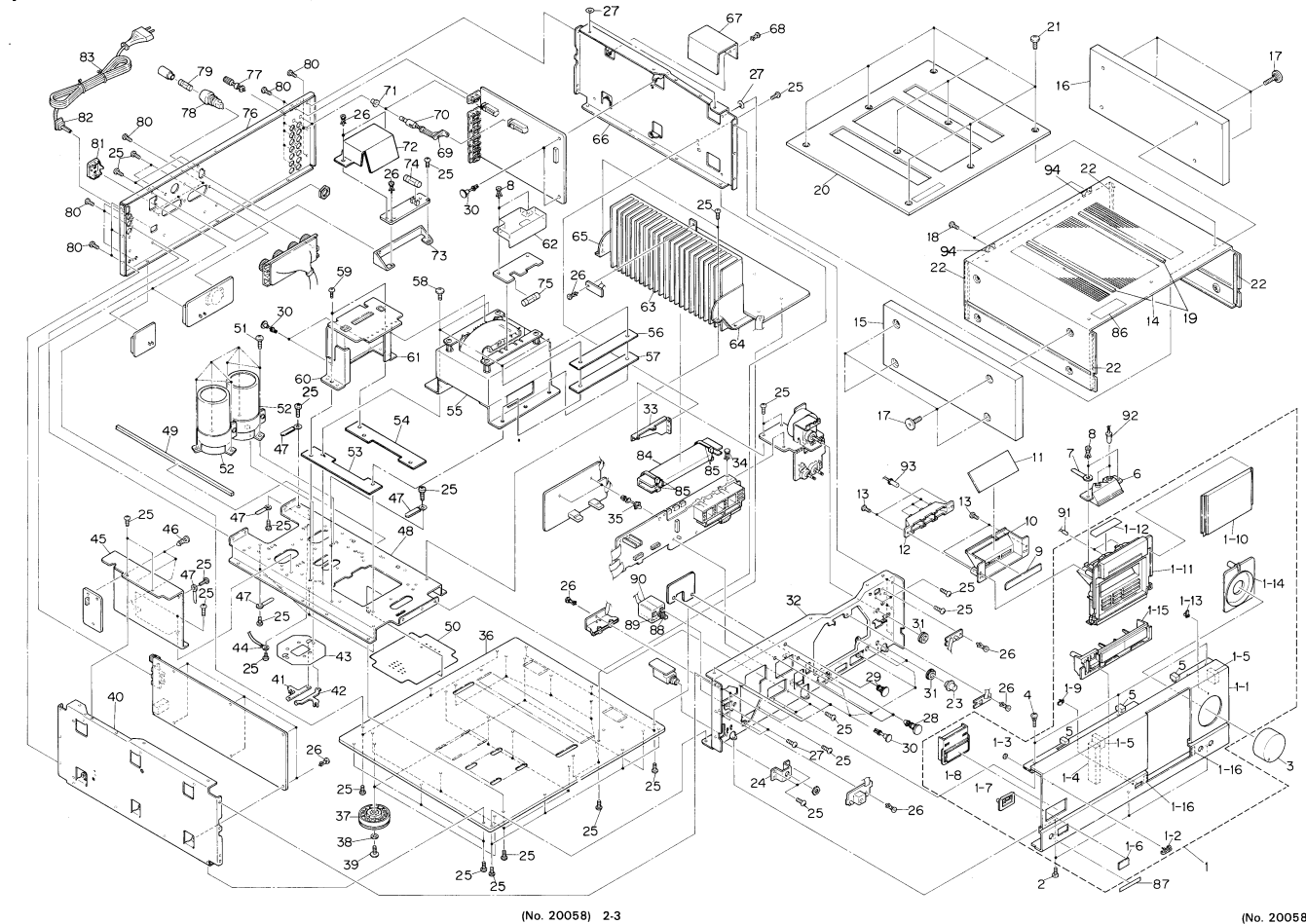
■ Top View



■ Rear View



Exploded View and Parts List



AX-Z911BK

⚠	Item	Part Number	Part Name	Q'ty	Description	Areas
	1 1-1 1-2 - 1-3 1-4	FEP-AXZ911BKE E11534-002 E70913-001 E60912-003 E3400-392	Front Panel Ass'y Front Panel JVC Mark Speed Nut Felt Spacer	1 1 1 1		
	1-5 1-6 1-7 1-8 1-9	E3400-391 E74248-001 E74250-002 E304941-001 E74259-002	Felt Spacer Plate Remocon Escutcheon Knob Ass'y Indicator	2 1 1 1 1 1		
	1-10 1-11 1-12 1-13 1-14	E304943-001 E25763-002 E74318-003 E24259-001 E304949-002	Window Screen Front Escutcheon Ass'y Sheet Indicator Knob Ring	1 1 1 1 1		
	1-15 1-16 2 3 4	E304951-001 EXO015005R025 SDSB3008MCP E304962-001 E66052-006	Knob Ass'y Spacer Screw Volume Knob Special Screw	1 2 3 1 3	Source	
	5 6 7 8	EXO015008R60S EXO015008R60S10 E304945-001 E50670-005 E48729-007	Spacer Spacer Lamp House Wire Clamp Plastic Rivet	3 3 1 1 4		Except J, C J, C Except U, P, PG
	9 10 11 12	E48729-007 E74253-001 E304948-001 E74255-005 E304946-001	Plastic Rivet Sheet Back Cover Mirror Lamp House	2 1 1 1		U,P,PG
	13 14 15 16 17	SBSF3008Z E25766-003 ED37916-001 ED37916-002 ED44071-002	Screw Metal Cover Side Wood Side Wood Special Screw	4 1 1 1 8	Left Right	
	18 19 20 21 22	SBSB3008MCP EXO210008H03S E25767-002 SDST4008M EXO13004R20S10	Scerw Spacer Top Plate Screw Spacer	2 2 1 8 4		
	23 24 25	E74262-001 E74264-001 SBSE300BCC SBSE300BCC SBSE300BCC	Knob Head Phone Bracket Screw Screw Screw	2 1 58 59 60		J, C U, P, PG A, E, EF, BS
	26 27 28	SBSE3008CC E48729-008 E48729-008 E46891-032 E303216-002	Screw Plastic Rivet Plastic Rivet Plate Fastener	62 14 11 6 2		G Except J, C, U, P, P J, C, U, P, PG G
	29 30 31 32 33	E305536-001 E48729-019 E71862-001 E11540-003 E74307-001	Fastener Plastic Rivet Volume Nut Front Bracket Circuit Board Bracket	1 10 3 1		
	34 35 36 37 38	E48729-017 E72631-006 E11538-002 E74205-002 WNS4000CC	Plastic Rivet Fastener Bottom Cover Foot Ass'y Washer	1 2 1 4 4		
	39 40 41 42 43	E61661-005 E11537-001 E73690-001 E73689-001 E74406-002	Screw Frame Earth Plate Earth Plate Sheet	4 1 1 1	Left	
	44 45 46	EWT011-108 EWT011-108 E304975-003 E303216-001	T. Wire Ass'y T. Wire Ass'y Shield Cover Fastener	2 1 1 3 6		G Except G
	47	E72018-001	Wire Clamp	6		Except J, C

△: Safety Parts

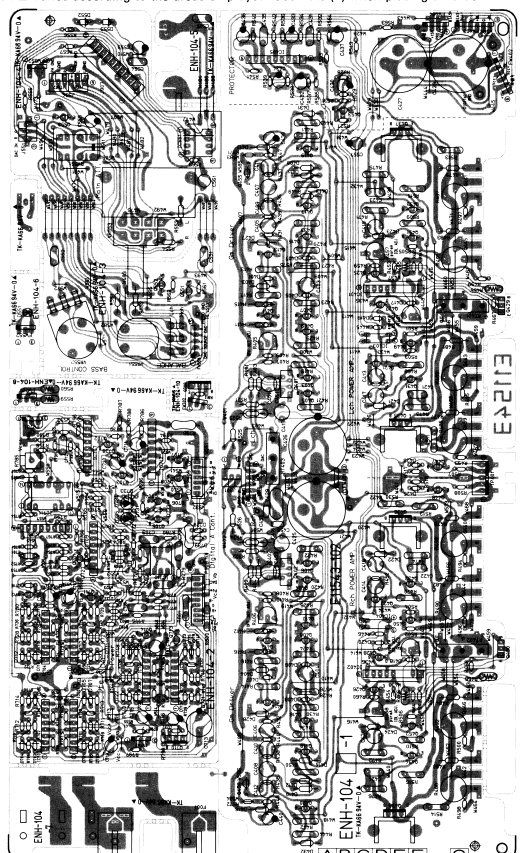
Δ	Item	Part Number	Part Name	Q'ty	Description	Areas
	48 49 50 51	E72018-001 E11536-003 EXO270005N60S02 E74750-001 SDST4010CC	Wire Clamp Trans Base Felt Spacer Protect Cover Screw	7 1 1 1 6	E.Capa	J.C
☆	52 53 54 55	EEY6302-189 E74916-001 E74916-002 ETP1300-04JA ETP1300-04FA	E. Capa Spacer Spacer Power Transformer Power Transformer	2 1 1 1	C002 , C003	J, C U, P, PG
$\triangle \triangle \triangle$	56 57	ETP1300-04EA ETP1300-04XA ETP1300-04EABS E74914-001 E74915-001	Power Transformer Power Transformer Power Transformer Bracket Spacer	1 1 1 2 2		A,E,EF G BS
	58 59 60 61 62	SDST4014CC SBSE3010CC E305014-003 E305014-004 E305535-001	Screw Screw Heat Sink Bracket Heat Sink Bracket Cover	4 2 1 1	Left Right	Except U,P,PG
	63 64 65 66 67	E304366-003 E304952-001 E304952-002 E11537-002 E74809-001	Heat Sink Heat Sink Bracket Heat Sink Bracket Farme Shield Bracket	1 1 1 1	Front Rear Right	G
	68 69 70 71 72	E48729-009 E69337-001 E66226-001 C40755-002 E72922-003	Plastic Rivet Push Shaft Push Shaft Push Knob Cover	1 1 1 2 1		G A,E,EF,G,BS
<u>^</u>	73 74 75 76	E71074-002 QMF51A2-4R0S QMF51E2-4R0SBS QMF61U1-8R0 E25764-002	Bracket Fuse Fuse Fuse Rear Panel	1 1 1 1	F001	A,E,EF,G,BS A,E,EF,G BS J,C J,C
	– 77 78	E25764-003 E25764-004 E303260-143 E70078-001 QMG0301-003	Rear Panel Rear Panel Rating Label GND. Terminal Fuse Holder	1 1 1 1		U,P,PG A,E,EF,G,BS E,EF,G U,P,PG
\$\frac{1}{4}\$	79 80 81	QMF51A2-4R0S QMF51A2-8R0L E73273-003 QMC0242-005C QMC0242-006C	Fuse Screw Special Screw AC Outlet AC Outlet	1 1 22 1		U,PG P J,C U,P,PG
	82 83	QHS3771-108 QHS3771-108BS QMP1480-200H QMP7600-200 QMP3900-200	Cord Stopper Cord Stopper Power Cord Power Cord Power Cord	1 1 1 1		Except BS BS J,C U,P,PG E,EF
	84 85	QMP2560-244 QMP39A0-200 QMP9017-008BS E73684-001 E33754-002	Power Cord Power Cord Power Cord Wire Cover Tie Band	1 1 1 1 2		A G BS
	86 87 88 89	E67000-005 E49267-001 QSP1106-005 QSP1106-005BS QCZ9046-103	Caution Label Origin Marking Label Push Switch Push Switch C.Capa	1 1 1 1	Power S001 Power S001 C001	BS Except BS BS J.C.U.P.PG
	90 91 92 93 94	E67520-002 E03872-024 E03872-026 ELPA001-002 E74976-001	Switch Cover Lamp Ass'y Lamp Ass'y Lamp Ass'y Spacer	1 1 1 1 2		G

The Marks for	Designated Areas
JU.S.A. CCanada P,PGU.S. Military Market E,EFContinental Europe AAustralia	GWest Germany BSU.K. U.M. U.M. Other Countries No mark indicates all areas.

Printed Circuit Board Ass'y and Parts List

■ ENH-104 □ Power Amplifer PC Board Ass'y

Note: ENH-104 ☐ Varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENH-104 B	U.S.A., Canada
ENH-104 C	U.S. Military Market & Other Countries
ENH-104 D BS	U.K.
ENH-104 E	Australia
ENH-104 F	Continental Europe
ENH-104 G	West Germany

Er	NH-10)4 [G]	We	est German	У	
	ΤR	ANSISTO	RS			
Δ	ITEM	PART NUMB	ER	DESCR	IPTION	AREA
•					MAKER	
	Q401	2SK389(BL,V)		F.E.T	TOSHIBA	
	Q402			F.E.T	TOSHIBA	
	Q403			SILICON	TOSHIBA	
	Q404	2SC2240(GR,B	1	SILICON	TOSHIBA	
	Q405 Q406	2SC2240(GR,B 2SC2240(GR,B		SILICON SILICON	TOSHIBA TOSHIBA	
	Q407			SILICON	HITACHI	
	Q408			SILICON	HITACHI	
		2SA1029(C,D)		SILICON SILICON	HITACHI HITACHI	
	Q411	2SA1029(C,D) 2SC2240(GR,B		SILICON	TOSHIBA	
	Q412	2SC2240(GR,B	L)	SILICON	TOSHIBA	
		2SA970(GR,BL		SILICON	TOSHIBA	
	0414	2SA970(GR,BL 2SA1029(C,D)		SILICON SILICON	TOSHIBA HITACHI	
	Q416	2SA1029(C,D)		SILICON	HITACHI	
	Q417	2SA1208(S,T)		SILICON	SANYO	
	Q418 Q419	2SA1208(S,T) 2SC2910(S,T)		SILICON SILICON	SANYO SANYO	
		2SC2910(S,T)		SILICON	SANYO	
	Q421	2SC1815(Y)		SILICON		
	Q422 Q425	2SC1815(Y)		SILICON SILICON		
	Q425			SILICON		
	Q427	2SK170(BL,V)		F.E.T	TOSHIBA	
		2SK170(BL,V)		F.E.T	TOSHIBA	
	0429	2SD636(Q,R) 2SD636(Q,R)		SILICON SILICON	MATSUSHITA MATSUSHITA	
	Q431	2SC2909(S,T)		SILICON	SANYO	
		2SC2909(S,T)		SILICON	SANYO	
	Q433 Q434	2SA1207(T) 2SA1207(T)		SILICON SILICON		
		2SD669A(B,C)			HITACHI	
	1 1	2SD669A(B,C)		SILICON	HITACHI	
	0437	2SB649A(B,C) 2SB649A(B,C)		SILICON SILICON		
	Q439			SILICON		
		2SC3855LF(0,		SILICON		
	Q441	2SA1491LF(0, 2SA1491LF(0,		SILICON SILICON		
	Q442	2SC3855LF(0)		SILICON		
	Q444	2SC3855LF(0,	Y)	SILICON		
		2SA1491LF(0,		SILICON		
	Q447	2SA1491LF(0, 2SC2909(T)		SILICON SILICON		
	Q448	2SC2909(T)		SILICON		
		2SC1815(Y)		SILICON		
	Q450 Q451	2SC1815(Y) 2SA1015(Y)		SILICON SILICON		
		2SA1015(Y)		SILICON		
	Q453	2SA970(GR,BL)	SILICON	TOSHIBA	
		2\$C3068 2\$C3068		SILICON SILICON	SANYO SANYO	
	Q553	DTC114YN		SILICON	ROHM	
	Q701	2SA1015(Y)		SILICON		l
	Q702	DTC144EN		SILICON	ROHM	
	Q703 Q704	DTC114YN DTC114YN		SILICON SILICON	ROHM ROHM	
	Q705	DTC114YN		SILICON	ROHM	
	Q706	DTC114YN		SILICON	ROHM	
	Q707 Q708	DTC114YN DTA114YN		SILICON SILICON	ROHM ROHM	
	Q708			SILICON	SANYO	
	Q710	2SB1357(E,F)	9	SILICON	ROHM	
	Q711	2SD1302(S,T)	,	SILICON	MATSUSHITA	

		ΤR	ANSISTOR	S		
	⚠	ITEM	PART NUMBER	DESCR	IPTION	AREA
					MAKER	
Ì			2SD1302(S,T)	SILICON	MATSUSHITA	
		, ,	2SD1302(S,T)	SILICON	MATSUSHITA	
		Q714	2SD1302(S,T)	SILICON	MATSUSHITA	

	<u>I.</u>	<u>C.S</u>				
\triangle	ITEM	PART	NUMBER	DESCR	IPTION	AREA
					MAKER	1
	IC403 IC404 IC405 IC551 IC701 IC702 IC703 IC704 IC705 IC706 IC707 IC708 IC709	VC5022 SPI-1 SPI-1 TA7311 LB1633 BA152 BA152 BA152 BA152 BA152 BA152 BA152 BA152 BA152 BA152	2-2 0-01 0-01 PP 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	I.C. I.C. I.C. I.C. I.C. I.C. I.C. I.C.	SANYO SANYO SANYO SANYO TOSHIBA SANYO ROHM ROHM ROHM ROHM ROHM ROHM ROHM ROH	

	DΙ	ODES			
\triangle	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	D401	188133	SILICON	ROHM	
1	D402	188133	SILICON	ROHM	
	D403	HZ6B1LTD	ZENER		
	0404	HZ6B1LTD	ZENER		
1	D405	188133	SILICON	ROHM	
	D406	188133	SILICON	ROHM	
1	D407	188133	SILICON	ROHM	l
1	D408	188133	SILICON	ROHM	
1	D409	1SS81TD	SILICON		
	D410	1SS81TD	SILICON	l	
	D411	RD2.7EB2	ZENER	NEC	
	D412	RD2.7EB2	ZENER	NEC	
	D413	RD2.7EB2	ZENER	NEC	
	D414	RD2.7EB2	ZENER	NEC	
	D415	RD2.7EB2	ZENER	NEC	
	D416	RD2.7EB2	ZENER	NEC	
	D417	188133	SILICON	ROHM	l
	D418	188133	SILICON	ROHM	
İ	D419	188291	SILICON	ROHM	
l	D420	155291	SILICON	ROHM	
	D421	1SS81TD	SILICON		
1	D422	1SS81TD	SILICON		
	D423		SILICON		
	D424	1SS81TD	SILICON		
	D425	188133	SILICON	ROHM	
	D426	188133	SILICON	ROHM	
1	D427	HZ6B1LTD	ZENER		
	D428		ZENER		l
	D431	1SS81TD	SILICON		
	D432	1SS81TD	SILICON		
	D551	SLR-34DC3F	L.E.D.	ROHM	
	0552		SILICON		1
1	D553		SILICON		
	D701		SILICON	ROHM	
ļ	D702		SILICON	ROHM	ļ
1	D703		SILICON	ROHM	1
	D704		SILICON	ROHM	1
1	D705		SILICON	ROHM	
	D706	l .	SILICON	ROHM	
	D707		SILICON	ROHM	
1	D708		SILICON	ROHM	
	D709	l .	SILICON	ROHM	
1	D710		SILICON	ROHM	
1	D711		SILICON	ROHM	
	D712		SILICON	ROHM	ļ
	D713		SILICON	ROHM	
	D714		SILICON	ROHM	
1.	D717		SILICON	ROHM	
	D718		SILICON	ROHM	
	D719	188133	SILICON	ROHM	1

A: SAFETY PARTS

	DI	ODES			1
\triangle	ІТЕМ	PART NUMBER	DESCR	IPTION	AREA
				MAKER	1
	0720	188133	SILICON	конм	
	D721	188133	SILICON	ROHM	
	D722	188133	SILICON	ROHM	
İ	D723	188133	SILICON	ROHM	ĺ
	D724	188133	SILICON	ROHM	
	D727	188133	SILICON	ROHM	-
	0728	188133	SILICON	ROHM	į
1	0729	188133	SILICON	ROHM	
	0730	188133	SILICON	ROHM	
1	D731	188133	SILICON	ROHM	
	0732	188133	SILICON	ROHM	
	D733	188133	SILICON	ROHM	
	D734	SLR-34DC50F	L.E.D.	ROHM	
	D735	SLR-34DC50F	L.E.D.	ROHM	
1	D736	MTZ15JC	ZENER	ROHM	1
	D737	MTZ15JC	ZENER	ROHM	
	D739	188133	SILICON	ROHM	
ь			l	<u> </u>	

C401 QCS21HJ-331 330PF 50V CERAMIC G C401 QFS31HJ-560 56PF 50V POLYSTYROL C401 QFS31HJ-560 56PF 50V POLYSTYROL C401 QFS31HJ-560 56PF 50V POLYSTYROL C402 QFS31HJ-560 56PF 50V POLYSTYROL C402 QCS21HJ-331 330PF 50V CERAMIC G GERAMIC		СА	PACITORS				
C401	Δ			DES	C R I	PTION	AREA
C401		C401	QCS21HJ-331	330PF	50V	CERAMIC	G
C401 QFS31HJ-560		C401		56PF	50V	POLYSTYROL	В
C401 QFS31HJ-560 56PF 50V POLYSTYROL E C402 QCS21HJ-331 330PF 50V CERAMIC G G C402 QFS31HJ-560 56PF 50V POLYSTYROL B C402 QFS31HJ-560 56PF 50V POLYSTYROL C C402 QFS31HJ-560 56PF 50V POLYSTYROL C C402 QFS31HJ-560 56PF 50V POLYSTYROL C C402 QFS31HJ-560 56PF 50V POLYSTYROL C C402 QFS31HJ-560 56PF 50V POLYSTYROL C C402 QFS31HJ-560 56PF 50V POLYSTYROL F C403 QFS31HJ-102 1000PF 50V POLYSTYROL F C404 QFS31HJ-102 1000PF 50V POLYSTYROL C C404 QFS31HJ-102 1000PF 50V POLYSTYROL C C405 QFS82BJ-390 39PF 125V POLYSTYROL C C406 QFS82BJ-680 68PF 125V POLYSTYROL C C409 QFS31HJ-222 2200PF 50V POLYSTYROL C C409 QFS31HJ-222 2200PF 50V POLYSTYROL C C410 QFS31HJ-222 2200PF 50V POLYSTYROL C C411 QFS31HJ-222 2200PF 50V POLYSTYROL C C412 QFS31HJ-222 2200PF 50V POLYSTYROL C C413 QFS81HJ-220 22PF 50V POLYSTYROL C C414 QFS81HJ-220 22PF 50V POLYSTYROL C C415 QFS31HJ-221 120PF 50V POLYSTYROL C C416 QFS31HJ-221 120PF 50V POLYSTYROL C C416 QFS31HJ-221 120PF 50V POLYSTYROL C C416 QFS31HJ-121 120PF 50V POLYSTYROL C C416 QFS31HJ-121 120PF 50V POLYSTYROL C C417 QFS82BJ-220 22PF 125V POLYSTYROL C C418 QFS82BJ-220 22PF 125V POLYSTYROL C C420 QFS82BJ-220 22PF 125V POLYSTYROL C C420 QFS82BJ-220 22PF 125V POLYSTYROL C C421 QFN81HJ-102 1000PF 50V MYLAR QFS82BJ-220 22PF 125V POLYSTYROL C C422 QFN81HJ-102 1000PF 50V MYLAR QFS82BJ-220 22PF 125V POLYSTYROL C C423 QFN81HJ-102 1000PF 50V MYLAR QFS82BJ-220 22PF 125V POLYSTYROL C C424 QFN81HJ-102 1000PF 50V MYLAR QFS82BJ-220 22PF 125V POLYSTYROL C C425 EEW3502-478 4700MF ELECTRO C C426 EEW3507-108 1000MF 50V MYLAR QFS82BJ-220 22PF 125V POLYSTYROL C C426 QFS81HJ-600 10MF 50V MYLAR QFS82BJ-220 22PF 125V POLYSTYROL C C426 QFS81HJ-600 68PF 50V CERAMIC G C437 QFS81HJ-600 68PF 50V CERAMIC G C437 QFS81HJ-680 68PF 50V CERAMIC G C451 QCS81HJ-680 68PF 50V CERAMIC G C451 QCS81HJ-680 68PF 50V CERAMIC G C452 QCS81HJ-680 68PF 50V CERAMIC G C452 QCS81HJ-680 68PF 50V CERAMIC G C452 QCS81HJ-680 68PF 50V CERAMIC G C452 QCS81HJ-680 68PF 50V CERAMIC G C452 QCS81HJ-680 68PF 50V CERAMIC G C452 QCS81HJ-680 68PF 50V CERAMIC G C452 QC		C401	QFS31HJ-560	56PF	50V	POLYSTYROL	c
C401 QFS31HJ-560		C401	QF\$31HJ-560	1		POLYSTYROL	DBS
C402 QCS21HJ-331		C401				POLYSTYROL	
C402 QFS31HJ-560						1	
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C410 GFS31HJ-222 2200PF 50V POLYSTYROL	į						
C411 QFS31HJ-222 2200PF 50V POLYSTYROL		C410	QFS31HJ-222	2200PF	50V		
C412 QFS31HJ-222 2200PF 50V POLYSTYROL C413 QFS81HJ-220 22PF 50V POLYSTYROL C414 QFS81HJ-121 120PF 50V POLYSTYROL C415 QFS31HJ-121 120PF 50V POLYSTYROL C416 QFS31HJ-121 120PF 50V POLYSTYROL C417 QFS82BJ-220 22PF 125V POLYSTYROL C418 QFS82BJ-220 22PF 125V POLYSTYROL C419 QFS82BJ-220 22PF 125V POLYSTYROL C420 QFS82BJ-220 22PF 125V POLYSTYROL C421 QFN81HJ-102 1000PF 50V MYLAR C422 QFN81HJ-102 1000PF 50V MYLAR C423 QFN81HJ-102 1000PF 50V MYLAR C424 QFN81HJ-102 1000PF 50V MYLAR C425 EEW6307-108 1000MF ELECTRO ELECTRO ELECTRO C426 EEW6307-108 1000MF ELECTRO ELECTRO ELECTRO C427 EEW3502-478 4700MF ELECTRO ELECTRO C430 QETB1HM-106 10MF 50V ELECTRO C431 QFN81HJ-102 1000PF 50V MYLAR C432 QETB1AM-476 47MF 10V ELECTRO C433 QETB1AM-476 47MF 10V ELECTRO C434 QETB1AM-476 47MF 10V ELECTRO C435 QETB1AM-476 47MF 50V ELECTRO C436 QETB1AM-476 47MF 50V ELECTRO C437 QETB1AM-476 47MF 50V ELECTRO C439 QETB1AM-107 100MF 10V ELECTRO C439 QETB1AM-107 100MF 10V ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C451 QCSB1HJ-680 68PF 50V CERAMIC G C451 QCSB1HJ-680 68PF 50V CERAMIC E C451 QCSB1HJ-680 68PF 50V CERAMIC E C452 QCSB1HJ-680 68PF 50V CERAMIC G C452 QCSB		C411		2200PF	50V	POLYSTYROL	
C414 QFS81HJ-220 22PF 50V		C412	QF\$31HJ-222	2200PF	50V		
C415 QFS31HJ-121 120PF 50V POLYSTYROL		C413	QFS81HJ-220	22PF	50V	POLYSTYROL	ĺ
C416		C414	QF\$81HJ-220	22PF	50V		
C417 QFS82BJ-220 22PF 125V POLYSTYROL		C415	QFS31HJ-121				
C418							
C419		- 1		§			
C420 GF882BJ-220 22PF 125V POLYSTYROL				1			
C421 QFN81HJ-102						1	
C422 QFN81HJ-102 1000PF 50V MYLAR C423 QFN81HJ-102 1000PF 50V MYLAR C424 QFN81HJ-102 1000PF 50V MYLAR C425 EEW6307-108 1000MF ELECTRO ELECTRO C426 EEW6307-108 1000MF ELECTRO ELECTRO C427 EEW3502-478 4700MF ELECTRO ELECTRO C428 EEW3502-478 4700MF ELECTRO ELECTRO C430 QETB1HM-106 10MF 50V MYLAR C430 QETB1HM-106 1000PF 50V MYLAR C431 QFN81HJ-102 1000PF 50V MYLAR C432 QETB1AM-476 47MF 10V ELECTRO C432 QETB1AM-476 47MF 50V ELECTRO C434 QETB1AM-474 0.47MF 50V ELECTRO C436 QETB1AM-474 0.47MF 50V ELECTRO C436 QETB1AM-107 100MF 10V ELECTRO C439 QETB1AM-107 100MF 10V ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C451 QCSB1HJ-680 68PF 50V CERAMIC GC451 QCSB1HJ-680 68PF 50V CERAMIC EC452 QCSB1HJ-680 68PF 50V CERAMIC GC452 QCSB1HJ-680 68PF 50V CERAMIC EC452 QCSB1HJ-680 68PF 50V CERAMIC GC452							
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C424 QFN81HJ-102				1		1	
C425 EEW6307-108				i	1	1	
C426				1	300	1 - 1	
C427 EEW3502-478							
C428 EEW3502-478	Ì				İ		
C429				1			
C430 QETB1HM-106 10MF 50V ELECTRO					630V		
C431 QFN81HJ-102							
C432 QETB1AM-476			QFN81HJ-102	1000PF			
C434 QETB1HM-474 O.47MF SOV ELECTRO MYLAR C435 QETB1CM-226 C2MF SOV ELECTRO MYLAR C436 QETB1CM-226 C2MF SOV ELECTRO ELECTRO C437 QETB1HM-474 O.47MF SOV ELECTRO ELECTRO C439 QETB1AM-107 100MF 10V ELECTRO ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C451 QCSB1HJ-680 68PF SOV CERAMIC G C451 QCSB1HJ-680 68PF SOV CERAMIC C452 QCSB1HJ-680 68PF SOV CERAMIC G C452 QCSB1HJ-680		C432		47MF	10V	ELECTRO .	
C435 QFN81HJ-153 O.015MF SOV MYLAR		C433	QETB1AM-476			ELECTRO	
C436 QETB1CM-226						ELECTRO	
C437 QETB1HM-474							
C439 QETB1AM-107 100MF 10V ELECTRO C439 QETB1AM-107 100MF 10V ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C451 QCBB1HK-101 100PF 50V CERAMIC G C451 QCSB1HJ-680 68PF 50V CERAMIC C C451 QCSB1HJ-680 68PF 50V CERAMIC DBS C451 QCSB1HJ-680 68PF 50V CERAMIC DBS C451 QCSB1HJ-680 68PF 50V CERAMIC E C451 QCSB1HJ-680 68PF 50V CERAMIC E C452 QCSB1HJ-680 68PF 50V CERAMIC F C452 QCSB1HJ-680 68PF 50V CERAMIC G C452 QCSB1HJ-680 68PF 50V CERAMIC G C452 QCSB1HJ-680 68PF 50V CERAMIC B	ĺ			1	1		
C439					I		
C440 QETB1AM-107 100MF 10V ELECTRO C440 QETB1AM-107 100MF 10V ELECTRO C451 QCBB1HK-101 100PF 50V CERAMIC G C451 QCSB1HJ-680 68PF 50V CERAMIC E C452 QCSB1HJ-680 68PF 50V CERAMIC F C452 QCSB1HJ-680 68PF 50V CERAMIC G C452 QCSB1HJ-680				1			
C440 QETB1AM-107 100MF 10V ELECTRO C451 QCBB1HX-101 100PF 50V CERAMIC G C451 QCSB1HJ-680 68PF 50V CERAMIC C C451 QCSB1HJ-680 68PF 50V CERAMIC C C451 QCSB1HJ-680 68PF 50V CERAMIC DBS C451 QCSB1HJ-680 68PF 50V CERAMIC E C451 QCSB1HJ-680 68PF 50V CERAMIC F C452 QCSB1HJ-680 68PF 50V CERAMIC G C452 QCSB1HX-101 100PF 50V CERAMIC G C452 QCSB1HJ-680 68PF 50V CERAMIC G C452 QCSB1HJ-680 68PF 50V CERAMIC G	- 1						
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C451 QCSB1HJ-680 68PF 50V CERAMIC DBS C451 QCSB1HJ-680 68PF 50V CERAMIC F C451 QCSB1HJ-680 68PF 50V CERAMIC F C452 QCBB1HJ-680 68PF 50V CERAMIC G C452 QCSB1HJ-680 68PF 50V CERAMIC B	į					1	
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C452 QCBB1HK-101 100PF 50V CERAMIC G C452 QCSB1HJ-680 68PF 50V CERAMIC B							
C452 QCSB1HJ-680 68PF 50V CERAMIC B							
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		C452		68PF 68PF	50V 50V	CERAMIC CERAMIC	B C

	СА	PACITORS				
A	ITEM	PART NUMBER	DESC	CR I	PTION	AREA
Ì	C452	QCSB1HJ-680	68PF	50V	CERAMIC	DBS
	C452	QCSB1HJ-680	68PF	50V	CERAMIC	E
1	C452	QCSB1HJ-680	68PF	500	CERAMIC	F :
	C453	QCS21HJ-221	220PF	50V	CERAMIC	G
	C454	QCS21HJ-221	220PF	50V	CERAMIC	G
	C455	QCHB1EZ-223	0.022MF	25V	CERAMIC	G
	C456	QCHB1EZ-223	0.022MF	25V	CERAMIC	G
	C505	QCF21HP-223	0.022MF	500	CERAMIC	
	C551	QFV81HJ-104	0.1MF	500	T.FILM	
	C552	QFV81HJ~104	0.1MF	50V	T.FILM	
	C553	QETB1AM-476	47MF	10V	ELECTRO	
	C554	QCF21HP-223	0.022MF	50V	CERAMIC	
	C 5 5 5		1MF	50V	ELECTRO	
	C561	QEN51HM-225	2.2MF	50V	NON POLE	
	C701	QCS21HJ-220	22PF	50V	CERAMIC	
	C703	QETB1CM-476	47MF	16V	ELECTRO	
	C704	QETB1CM-476	47MF	16V	ELECTRO	ŀ
	C705		100MF		ELECTRO .	
1	C706		4700PF		MYLAR	
	C707	**********************************	4700PF		MYLAR	
	C708		4700PF		MYLAR	
1	C709	QFN81HJ-472	4700PF	50 V	MYLAR	
	C710	QETB1HM-225	2.2MF		ELECTRO	
1	C711	QETB1HM-106	10MF		ELECTRO	
J	C712	QFN81HJ-103			MYLAR	
	C713	QETB1HM-227	220MF		ELECTRO	
1 1	C715	QETB1CM-107	100MF		ELECTRO	
	C716		100MF		ELECTRO	
	C717		82PF		CERAMIC	
	C719	QETB1CM-227	220MF	16V	ELECTRO	

	C719	QETB1CM-227	220MF	16V	ELECTRO	
	RΕ	SISTORS				
Δ.						
Δ	ITEM	PART NUMBER	DESC	; R I	PTION	AREA
	R401	ERD141J-101SY	100	1/4W	CARBON	В
	R401	ERD141J-101SY	100	1/4W	CARBON	l c
	R401	ERD141J-101SY	100	1/4W	CARBON	DBS
	R401	ERD141J-101SY	100	1/4W	CARBON	E
	R401		100	1/4W	CARBON	F
	R401		220	1/4W	CARBON	G
	R402		100	1/4W	CARBON	В
	R402		100	1/4W	CARBON	С
	R402		100	1/4W	CARBON	DBS
	R402	ERD141J-101SY	100	1/4W	CARBON	E
	R402		100	1/4W	CARBON	F
	R402	ERD141J-221SY	220	1/4W	CARBON	G
	R403	ERD141J-105SY	1 M	1/4W	CARBON	
	R404	ERD141J-105SY	1 M	1/4W	CARBON	
	R405	QVPE601-101	100	0.15W	VARIABLE	
., .,	R406		100		VARIABLE	
	R407	QRD167J-220	22	1/6W	CARBON	
	R408	QRD167J-220	22	1/6W	CARBON .	
	R409	QRD167J-220	22	1/6W	CARBON	
	R410	QRD167J-220	22	1/6W	CARBON	
	R411	QRD167J-471	470	1/6W	CARBON	
1	R412	QRD167J-471	470	1/6W	CARBON	
Δ	R413	QRD14CJ-331S	330	1/4W	UNF.CARBON	
Δ	R414	QRD14CJ-331S	330	1/4W	UNF.CARBON	
	R415	ERD141J-222SY	2.2K	1/4W	CARBON	
	R416		2.2K		CARBON	
Δ	R417	QRD14CJ-331S	330		UNF.CARBON	
Δ	R418		330	1	UNF.CARBON	
Δ	R419		560	1	UNF.CARBON	
Δ.,	R420		560		UNF.CARBON	
Δ	R421		560		UNF.CARBON	
Δ	R422		560		UNF.CARBON	
Δ	R423		330	1	UNF.CARBON	
Δ	R424		330		UNF.CARBON	
Δ	R425		330		UNF.CARBON	
Δ	R426		330	1	UNF.CARBON	_
Δ	R427		220	Į.	UNF.CARBON	G
Δ	R428		220	1/4W	UNF. CARBON	G
Δ	R429		1 K		UNF.CARBON	
Δ	R430		1 K		UNF.CARBON	
Ì	R431	QRD167J-223	22K	1/6W	CARBON	
.	R432		22K		CARBON	
Δ	R433	QRZ0077-680	68		FUSIBLE	
Δ	R434		68	i .	FUSIBLE	
	R435		5.6K		CARBON	
	R436	QRD167J-562	5.6K	1/6W	CARBON	
	R437	QRD167J-562	5.6K		CARBON	
	R438		5.6K	1	CARBON	
	R439		3.3K	1	CARBON	
!	R440	QRD167J-332	3.3K	1/6W	CARBON	

		A	444	4444444		A A A A A			A A	△ △ △ △	Æ
R511 R511 R511 R511 R511 R511 R512 R512	R509 R509 R509 R509 R510 R510 R510 R510 R510		R491 R492 R493 R494 R495 R496 R497	R482 R483 R484 R485 R486 R487	R475 R476 R477 R478 R479 R480 R481	R469 R470 R471 R472 R473	R463 R464 R465 R466 R467 R468	R452 R457 R458 R459 R460 R461 R462	R445 R446 R447 R448 R449 R450	R441 R442 R443 R444	ITEM
QRD14CJ-100S QRZ0077-4R7 QRZ0077-4R7 QRZ0077-4R7 QRZ0077-4R7 QRZ0077-4R7 QRZ0077-4R7 QRD14CJ-100S	QRZ0077-182 QRZ0077-182 QRZ0077-182 QRZ0077-182 QRZ0077-182 QRZ0077-182 QRZ0077-182 QRZ0077-182 QRZ0077-182	QRD167J-621 QRD167J-621 QRD167J-621 QRD167J-271 QRD167J-271 QRD167J-121 QRD167J-121 QRD167J-121 QRD167J-121 QRD167J-121 QRD167J-222	ERZ0001-R22 ERZ0001-R22 QRD167J-100 QRD167J-100 QRD167J-100 QRD167J-100	QRZ0063-4R7 QRZ0063-4R7 QRZ0063-4R7 ERZ0001-R22 ERZ0001-R22 ERZ0001-R22 ERZ0001-R22 ERZ0001-R22	QRZ0077-470 QRZ0077-470 QRZ0063-4R7 QRZ0063-4R7 QRZ0063-4R7	QRZ0077-271	QRD167J-101 QRD167J-101 ERT-D2WFL351S ERT-D2WFL351S QRD167J-391	QVPE601-101 QRD167J-473 QRD167J-473 QVPE601-501	QRD167J-153 QRD167J-153 QRD167J-273 QRD167J-273 QRD14CJ-681S QRD14CJ-681S	QRD14CJ-151S QRD14CJ-101S	PART NUMBER
10 4.7 4.7 4.7 4.7 4.7 10 4.7 4.7	1.8K 1.8K 1.8K 1.8K 1.8K 1.8K 1.8K 1.8K	620 620 620 270 120 120 120 120 120 120 120 120 120 12	0.22 0.22 0.22 10 10 10	4.7 4.7 6.22 0.22 0.22 0.22 0.22	47 47 4.7 4.7 4.7 4.7	270 270 270 270 270 47	100 100 350 350 390 390	1K 100 100 47K 47K 500	15K 15K 27K 27K 680 680	150 150 100 100	DES
1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W	3W 1/6W 1/6W 1/6W 1/6W	1/2W 1/2W 1/2W 3W 3W 3W 3W	1/4W 1/4W 1/2W 1/2W 1/2W 1/2W	1/4W 1/4W 1/4W 1/4W 1/4W	1/6W 1/6W 1/4W 1/4W 1/6W	0.15W 0.15W 1/6W 1/6W 0.15W	1/6W 1/6W 1/6W 1/6W 1/4W 1/4W	1/4W 1/4W	CRI
UNF.CARBON FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE	FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE	CARBON CARBON	EMITTER EMITTER EMITTER CARBON CARBON CARBON CARBON CARBON	FUSIBLE FUSIBLE FUSIBLE EMITTER EMITTER EMITTER EMITTER EMITTER EMITTER	FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE	FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE FUSIBLE	CARBON CARBON THERMISTOR THERMISTOR CARBON CARBON	CARBON VARIABLE VARIABLE CARBON CARBON VARIABLE VARIABLE	CARBON CARBON CARBON CARBON CARBON UNF.CARBON UNF.CARBON CARBON	UNF.CARBON UNF.CARBON UNF.CARBON UNF.CARBON	PTION
B C DBS E F G	OBS FGBCBS FG	B C									AREA

\triangle	ITEM	PART NUMBER	DESC	RI	PTION	ARE
Δ	R512	QRZ0077-4R7	4.7	1/4W	FUSIBLE	E
Δ	R512	QRZ0077-4R7	4.7	1/4W	FUSIBLE	F
$\overline{\Delta}$	R512	QRZ0077-4R7	4.7	1/4W	FUSIBLE	G
Δ	R513	QRD14CJ-100S	10_	1/4W	UNF.CARBON	В
.♠	R513	QRZ0077-4R7	4.7	1/4W	FUSIBLE	. C
A	R513 R513	QRZ0077-4R7 QRZ0077-4R7	4.7	1/4W	FUSIBLE FUSIBLE	DBS E
Δ	R513	QRZ0077-4R7	4.7	1/4W	FUSIBLE	F
Δ	R513	QRZ0077-4R7	4.7	1/4W	FUSIBLE	G
Δ	R514	QRD14CJ-100S	10	1/4W	UNF.CARBON	
A	R514	QRZ0077-4R7	4.7	1/4W	FUSIBLE	C
Δ	R514 R514	QRZ0077-4R7 QRZ0077-4R7	4.7 4.7	1/4W	FUSIBLE	DBS
Δ.	R514	QRZ0077-4R7	4.7	1/4W	FUSIBLE FUSIBLE	E
Δ	R514	QRZ0077-4R7	4.7	1/4W	FUSIBLE	Ġ
Δ	R515	QRZ0077-101	100	1/4W	FUSIBLE	В
Δ	R515	QRZ0077-271	270	1/4W	FUSIBLE	С
$\dot{\Phi}$	R515		270	1/4W	FUSIBLE	DBS
▲	R515 R515		270	1/4W	FUSIBLE	.E F
Δ. Δ.	R515	QRZ0077-271 QRZ0077-271	270 270	1/4W 1/4W	FUSIBLE FUSIBLE	G
Δ	R516		100	1/4W	FUSIBLE	В
$\overline{\Delta}$	R516		270	1/4W	FUSIBLE	c
Δ	R516	QRZ0077-271	270	1/4W	FUSIBLE	DBS
Δ.	R516		270	1/4W	FUSIBLE	<u>E</u>
<u> </u>	R516	QRZ0077-271	270	1/4W	FUSIBLE	F
▲	R516 R517		270 18K	1/4W 1/6W	FUSIBLE CARBON	G
.	R518		18K	1/6W	CARBON	
į	R519	QRD167J-471	470	1/6W	CARBON	
1	R520			1/6W	CARBON	
	R521				UNF.CARBON	
A	R522		150		UNF.CARBON	
	R523		5.6K	1	CARBON	
	R524		5.6K	1/4W	CARBON	 .
j	R525		4.7K	1/4W	CARBON	
1	R526		4.7K		CARBON	
1	R527 R528		12K 10K	1/6W 1/6W	CARBON CARBON	
	R529		3.3K	1/6W	CARBON	
<u> </u>	R530		10	1/4W	FUSIBLE	•••••
	R531	QRD167J-473	47K	1/6W	CARBON	
	R532		100K	1/6W	CARBON	
	R533				CARBON	
	R534			1/6W	CARBON	
	R535 R536			1/6W 1/6W	CARBON CARBON	
	R537				CARBON	
]	R538				CARBON	
	R539		33K		CARBON	
				1/6W	CARBON	
	R541	· · · · · · · · · · · · · · · · · · ·			CARBON	
	R542				CARBON	
	R551			1/6W 1/4W	CARBON CARBON	
	R552				CARBON	
	R553				CARBON	
	R554				CARBON	
				1/6W	CARBON	
	R557			1/6W 1/6W	CARBON CARBON	
	R559	ERT-D2WHK104S	100	1,0M	THERMISTOR	
	R560	ERT-D2WHK203S			THERMISTOR	
	R561	QRD167J-103			CARBON	
	R562				CARBON	
	R563				CARBON	
	R563				CARBON CARBON	
	R571				CARBON	
					CARBON	
					CARBON	
	R702	QRD167J-473	47K	1/6W	CARBON	
					CARBON	
	R704				CARBON	
	R705				CARBON	
	R707				CARBON CARBON	
	R708				CARBON	
					CARBON	
				1/6W	CARBON	
	R711	QRD167J-154	150K	1/6W	CARBON	
- 1	R712				CARBON	
			4 C A V	1 / / 11		
	R713 R714				CARBON CARBON	

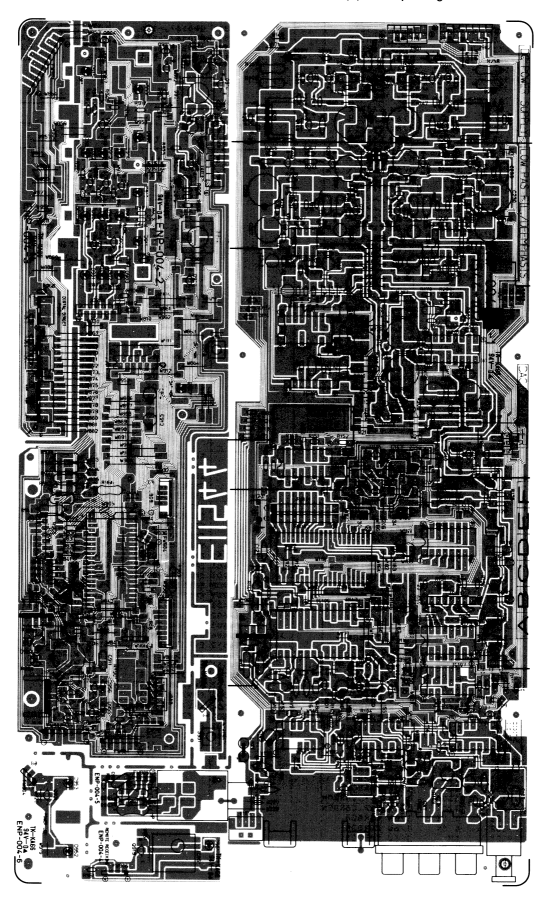
	RE	SISTORS			
A	ITEM	PART NUMBER	DESC	R I	PTION ARE
	R716			1/6W	CARBON
	R717 R718			1/6W 1/6W	CARBON CARBON
	R719	QRD167J-473	47K	1/6W	CARBON
	R720 R721	QRD167J-473 QRD167J-154		1/6W 1/6W	CARBON
	R722			1/6W	CARBON
	R723			1/6W	CARBON
	R724	QRD167J-363 QRD167J-154		1/6W 1/6W	CARBON CARBON
	R726	QRD167J-154	150K	1/6W	CARBON
	R727 R728	QRD167J-154 QRD167J-154		1/6W 1/6W	CARBON CARBON
	R729	QRD167J-154		1/6W	CARBON
	R730	QRD167J-154		1/6W	CARBON
	R731 R732	QRD167J-243 QRD167J-243	24K 24K	1/6W 1/6W	CARBON
	R733	QRD167J-183	18K	1/6W	CARBON
	R734	QRD167J-183	18K 120K	1/6W 1/6W	CARBON
	R735 R736	QRD167J-124 QRD167J-124	120K	1/6W	CARBON
	R737	QRD167J-124	120K	1/6W	CARBON
	R738 R739	QRD167J-124 QRD167J-223		1/6W 1/6W	CARBON
	R740	QRD167J-223	22K	1/6W	CARBON
	R741	QRD167J-183	18K	1/6W	CARBON
	R742 R743	QRD167J-183 QRD167J-223		1/6W 1/6W	CARBON
	R744	QRD167J-223	22K	1/6W	CARBON
	R745		22K 22K	1/6W	CARBON CARBON
	R747	QRD167J-223 QRD167J-223	22K	1/6W 1/6W	CARBON
	R748	QRD167J-223	22K	1/6W	CARBON
	R749 R750	QRD167J-682 QRD167J-682	6.8K 6.8K	1/6W 1/6W	CARBON CARBON
	R751	QRD167J-102	1 K	1/6W	CARBON
	R752			1/6W	CARBON
	R753 R754	QRD167J-103 QRD167J-473		1/6W 1/6W	CARBON
	R755	QRD167J-222	2.2K	1/6W	CARBON
	R756 R757	QRD167J-105 QRD167J-472	1 M 4 . 7 K	1/6W 1/6W	CARBON
	R758	QRD167J-122		1/6W	CARBON
	R759	QRD167J-332	3.3K	1/6W	CARBON
	R760 R761	QRD167J-684 QRD167J-222	680K 2.2K	1/6W 1/6W	CARBON
	R762	QRD167J-123	12K	1/6W	CARBON
	R763	QRD167J-153	15K	1/6W	CARBON
	R764 R765	QRD167J-471 QRD167J-824	470 820K	1/6W 1/6W	CARBON
	R766	QRD167J-102	1 K	1/6W	CARBON
	R767 R768	QRD167J-102 QRD167J-104	1K 100K	1/6W 1/6W	CARBON
	R769	QRD167J-104		1/6W	CARBON
				1/6W	CARBON
	R771 R772			1/6W 1/6W	CARBON CARBON
	R773	QRD167J-104	100K	1/6W	CARBON
	R774 R775			1/6W 1/6W	CARBON CARBON
	R776	QRD167J-104 QRD167J-104	100K	1/6W	CARBON
	R777	QRD167J-103	10K	1/6W	CARBON
	R778	QRD167J-103 QRD167J-103	10K 10K	1/6W 1/6W	CARBON CARBON
	R780	QRD167J-103	10K	1/6W	CARBON
	R781	QRD167J-475	4.7M 4.7M	1/6W 1/6W	CARBON CARBON
	R782 R783	QRD167J-475 QRD167J-475	4.7M 4.7M	1/6W	CARBON
	R784	QRD167J-475	4.7M	1/6W	CARBON
	R785	QVPC603-102 QRD167J-154	1K 150K	0.3W 1/6W	VARIABLE CARBON
	R787	QRD167J-154	150K	1/6W	CARBON
	R788		13K 1M	1/6W 1/6W	CARBON CARBON
	R790	QRD167J-105 QRD167J-183	18K	1/6W	CARBON
	R791	QRD167J-273	27K	1/6W	CARBON
	R792	QRD167J-302 QRD167J-103	3K 10K	1/6W	CARBON
	R794	QRD167J-103	10K	1/6W	CARBON
<u>^</u>	R795	QRD125J-331	330	1/2W	UNF.CARBON
Δ	R796	QRD125J-221 QRD167J-182	220 1.8K	1/2W 1/6W	UNF.CARBON CARBON
	R798	QRD167J-182	1.8K	1/6W	CARBON
A	R799 R800	QRD167J-105 QRD14CJ-4R7S	1 M	1/6W 1/4W	CARBON UNF.CARBON
∆	R801	QRD14CJ-4R7S	4.7	1/4W	UNF.CARBON
	R802	QRD167J-474	470K	1/6W	CARBON
	R803		470K 470K	1/6W 1/6W	CARBON CARBON
	R805	QRD167J-474	470K	1/6W	CARBON

RE	SISTORS				
AITEM	PART NUMBER	DESC	R I	PTION	AREA
R809 R810 R811 VR551 VR552 VR553	QRD167J-222 QRD167J-100 QVDB87M-EF5B QVDB87A-E24B	2.2K 1	1/6W 1/6W	CARBON CARBON CARBON VARIABLE VARIABLE VARIABLE	

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\triangle	1 TEM	PART	NUN	BER	D	Е	s	С	R	I	РЛ	1	0	N	AREA
		BUSH-	PUL		BUS				_						
		EWS01			500						:				G
		EWT01			TER					. K C	•				В
		E1154			CIF					RD.					В
		E1154			CIF										C
		E1154			CIF										E F
		E1154			CIF										G
	l	E1154			CIF					₹D					DBS
		E3043			HEA										1
		E3049			BRA										
		E3054			cov										В
		E6550			TAE		·_··								В
1		E7030			WIR				1 P						
1		E7352			SCR				• •						
		E7352			SCF	E W	1				_				DBS
		E7365			VOL			BR	R A C	KE	Τ				
		E7369			SPA			7							
		E7449			BRA										
		E7487	0-001		SCF										В
		E7487			SCF			• • • • •							DBS
		GBSE3			SCF										
		00000													
		SBSB3	00800		SCF	ΕW	į								В
		SBSB3			SCF										C
1		SBSB3			SCR										E F
		SBSB3			SCF										G
		SBSE3			SCF										
		SBSE3			SCF										_
l		SBSE3			SCR										В
		SBST3			SCF										
	J551	EMV71		3 Z	CON			OR	₹						
	J601	EMV71			COV										
	J907 P908	EMV71			PLU										
	P909	EMV51			PLL										
	FW401	EWR33	8-35K	ST	FLA	T	WI	RE							
	FW402	EWR36			FLA			IRE IRE							
	FW403	EWR36			FLA			RE							
	FW552	EWR33			FLA			RE							
	FW553	EWR15	D-25L	P	FLA			RE						-	
	FW554	EWR16			FLA			IRE IRE							
	FW701 FW702	EWR33			FLA			I R E							1
	JT501	EMV71			CON										<u> </u>
	J T 502				CON										i i
	RT401	E6776									11 N / 11 N /				
	RT402 RT403	E6776									1 I N				
	RY551	ESK5D			REL	Α 1	1								
	TP401	QMV50			PLI	JG	AS	SSY	′						
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■ ENP-004 □ Digital Front PC Board Ass'y

Note: ENP-004 \square Varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENP-004 B	U.S.A., Canada
ENP-004 C	U.S. Military Market, Australia, Continental Europe, U.K., Other Countries
ENP-004 G	West Germany

TRANSISTORS

Δ	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	Q101 Q102		SILICON SILICON	ROHM ROHM	
	Q103		SILICON	ROHM	
	Q105		SILICON		
		2SA1015(Y)	SILICON		!
	Q107	2SC1815(Y)	SILICON		
	Q203	2803068	SILICON	SANYO	
	Q204		SILICON	SANYO	
		2803068	SILICON	SANYO	
		2503068	SILICON	SANYO	
	Q207	2SC3068 2SC3068	SILICON SILICON	SANYO Sanyo	
	Q208		SILICON	TOSHIBA	
		2SA970(GR,BL)	SILICON	TOSHIBA	
	0211	2SA965(0,Y)	SILICON	TOSHIBA	
	Q212	2SC2235(0,Y)	SILICON	TOSHIBA	
	Q213	2SA970(GR,BL)	SILICON	TOSHIBA	
	Q214	2SC2240(GR,BL)	SILICON	TOSHIBA	
	Q215		SILICON	SANYO	
		2SD1913(R,S)	SILICON	SANYO	
	Q217		SILICON	ROHM	1
	Q218		SILICON	ROHM	
	0219		F.E.T SILICON	TOSHIBA ROHM	
	0901	DTC114YN DTC114YN	SILICON	ROHM	
	Q903	DTC114YN	SILICON	ROHM	
	Q904		SILICON	ROHM	
	0905		SILICON	ROHM	
	Q906		SILICON	ROHM	
	Q907	DTC114YN	SILICON	ROHM	
	Q908	DTA114YN	SILICON	ROHM	
	Q909		SILICON	ROHM	
	Q910		SILICON	ROHM	
	Q911	DTA114YN	SILICON	ROHM	
	0913		SILICON	ROHM	
	Q914	2SC1815(Y)	SILICON SILICON		
	Q915 Q916		SILICON		
		2SA733A(P,Q)	SILICON	NEC	
	Q918		SILICON	ROHM	
		DTC114YN	SILICON	ROHM	
		2SA1015(Y)	SILICON		L

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Λ	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	IC101	TC74HCU04P	I.C.		
	IC102	TC74HC125P	I.C.	TOSHIBA	
	IC103	TC74HC125P	I.C.	TOSHIBA	
	IC105	NJM78MO5A	I.C.		
1	IC106	YM3623B	I.C.		
	IC107	TC74HC238P	I.C.	TOSHIBA	
ł	IC108	VC4082-2	I.C.	SANYO	İ
	IC109	LM33256N-15	I.C.	SANYO	
	IC110	TC4053BP	I.C.	TOSHIBA	
	IC111	BA15218N	I.C.	ROHM	
,,,,,,,	IC112	YM3404B	I.C.		
İ	IC201	PCM56P	I.C.		
i	ICSOS	HD14053BP	I.C.	HITACHI	
	IC203	NJM5532D	1.C.		
	IC204	NJM5532D	I.C.		
	IC205	M5238L	I.C.	MITSUBISHI	1
1	IC901		I.C.	NEC	1
1	IC902		I.C.		
	IC903		I.C.	ROHM	t
	IC904	TA78	I.C.	ROHM	<u> </u>
	IC951	GP1U501V	I.C.	SHARP	

	DI	ODES	1		Γ
\triangle	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	D102	188133	SILICON	ROHM	
	D103	188133	SILICON	ROHM	
	D104	188133	SILICON	ROHM	
	D105	188133	SILICON	ROHM	
ļ	D106	188133	SILICON	ROHM	
	D107	188133	SILICON	ROHM ROHM	
	D108	1SS133 1SS133	SILICON	ROHM	
	D1109	188133	SILICON	ROHM	
1	D111	188133	SILICON	ROHM	
	D112	188133	SILICON	ROHM	
1	D113	188133	SILICON	ROHM	1
	D114	188133	SILICON	ROHM	
	D115	MTZ5.6JC	ZENER	ROHM	
	D116	MTZ5.6JC	ZENER	ROHM	Į
	D117	MTZ5.6JC	ZENER	ROHM	1
Ì	D118	MTZ5.6JC	ZENER SILICON	ROHM ROHM	
	D201	1SS133 1SS133	SILICON	ROHM	
	D202	188133	SILICON	ROHM	
	D204	188133	SILICON	ROHM	ļ
	D205	MTZ5.6JC	ZENER	ROHM	
	D206	MTZ5.6JC	ZENER	ROHM	
1	D207	MTZ5.6JC	ZENER	ROHM	
	D208	MTZ5.6JC	ZENER	ROHM	ļ
	0209	MTZ3.3JB	ZENER	ROHM	
	D210		ZENER	ROHM	
1	D901	SLR-34DC3F	L.E.D.	ROHM .	
	D902	SLR-34DC3F SLR-34DC3F	L.E.D.	ROHM	
	D904	SLR-34DC3F	L.E.D.	ROHM	
	0905	SLR-34DC3F	L.E.D.	ROHM	
	D906	SLR-34DC3F	L.E.D.	ROHM	1
	0907		L.E.D.	ROHM	
		SLV-31YC3F	L.E.D.	ROHM	ļ
	D909		L.E.D.	ROHM	İ
1	D910		L.E.D.	ROHM ROHM	
	D911	SLV-31DC3F	L.E.D. L.E.D.	K O n Fi	1
	D912		L.E.D.		
	D913		L.E.D.		1
	D915		L.E.D.	ROHM	
	D917	188133	SILICON	ROHM	
	0918		SILICON	ROHM	[
l	D919	188133	SILICON	ROHM	
	D921	MTZ5.6JC	ZENER	ROHM	
	D922		ZENER	ROHM	1
	D951	SLR-34VC3F	L.E.D.	ROHM	!
ļ	D952	SLV-31DC3F	L.E.D.	ROHM ROHM	
ļ	D953	SLV-31DC3F 1SS133	L.E.D. SILICON	ROHM	·
	D955		ZENER	ROHM	
	0956		SILICON	ROHM	
	0957		SILICON	ROHM	
1	1			1	1

	CA	PAC	ΙТ	0	R S												_	
A	ITEM	PART	NU	МЕ	BEF	D	Е	s	С	R	I	P	т	1	0	N	A F	RE/
	C101	QETB1	EM-1	07		10		F		251		1	_ E (_			
1	C103	QETB1	EM-4	76		47				251		1	_ E (
	C104	QETB1	EM-4	76		47				251			.E					
	C106	QETB1	EM-4	76		47	ΜF			251			_E(
	C107	QCF21	HP-1	03		0.				501		. 1	ER/					
	C109	QCF21	HP-1	03		0.			- 1	٥٥,		1- '	ER/					
i i	C110	QCF21	HP-1	03		0.				٥٥ 5		1- 1	ER					
1	C111	QCF21	HP-1	03		0.	01	ΜF		٥٥'			ER				1	
	C112	QCF21	HP-1	03		0.	01	ΜF		50'		CI	ER/	AΜ	ΙĊ			
	C113	QCF21	HP-1	03		0.	01	MF		50			ER/				ļ	
	C114	QCF21	HP-1	03		Ö.	01	MF		50	l	C	ER	A M	ΙC			
i	C115	QCF21	HP-1	03		0.	01	ΜF		50	V	C	ΕR	AΜ	ΙC			
1	C116	QCS21	HJ-2	20		22	ΡF		ĺ	50	V	C	ER.	AΜ	ΙÇ			
	C117	QCS21	HJ-2	20		22	PΕ			50'	V.	C	ER.	ΑМ	ΙC			
	C118	QETB1	HM-1	05		1 M	F		ļ	50	V	EΙ	LΕ	C T	RO		l	
	C119	QFN81	HJ-8	22	• • • • • • • • • • • • • • • • • • • •	82	00	PF		50	V	М	YL	AR				
1	C120	QETB1	HM-1	05		1 M	F		Ì	50	٧	E	LE	CT	RΟ		-	
1	C121	QCS21	HJ-3	30		33	PΕ			50	V	C	ER.	ΑM	10			
	C123	QCF21	HP-1	03		0.	01	ΜF		50		C	ER.	ΑM	ΙC		C	
	C123	QCZ02	05-1	55		1.	5 M	f		25			ER.				В	
	C123	QCZ02	05-1	55		1.	5 M	F	,	25	٧	C	ER.	ΑM	ΙC		D	
1	C124	QETB1	HM-2	25		2.	2 M	F		50	٧	E	LE	СТ	RΟ			
	C125	QCF21	HP-1	03		0.	01	MF		50	٧	C	ER.	ΑM	ΙC			
1	C127	QCS21	HJ-1	01		10	0P	F		50	٧	c	ER.	ΑM	I C			
	C128		HJ-1	01		10	0P	F.		50	٧_	c	ER.	A M	IC		_	
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Δ		PACI		. -				_	_		_	_		T	
Δ			UMB	E R	DE	S	C I	_					N	A F	E
	C129	QETB1EM- QETB1EM-			10MF			5 V 5 V				TR:			
	C131	QETB1EM-			47MF			5 V				TR			
	C132	QETB1EM-			47MF			5 V				TR			
	C135	QCF21HP- QFN81HJ-		. 	0.01 0.1M			OV.			RA	MI	Ç		
	C137	QCS21HJ-			820P			οv				MI:	5		
	C138	QCS21HJ-	821		820P		- 1	vc	þ	E	RΑ	MI	2		
	C139	QCS21HJ-			47PF		- 1	VC				MI		İ	
••••	C140	QCS21HJ- QFN81HJ-		• • • • • • • • • • • • • • • • • • • •	47PF 0.01	2 M F		OV.			LA	MI! R			
	C142	QFN81HJ-			0.01			٥v	- 1		LA				
	C143	QFN81HJ-			8200			٧c	- 1		LA				
	C144	QFN81HJ- QCS21HJ-			8200 470P			V			L A	R Mi(•		
	C148	QCBB1HK-		· · · · · · · ·	100P			ŠΫ				MI			
	C149	QETB1HM-			4.7M			ΟV	E	ELI	EC1	FRC	1		
	C151	QCS21HJ- QCS21HJ-			220P 220P)V				MIC MIC		В	
	C151	QCS21HJ-			470P)V				11 C		C	
	C152	QCZ0205-			1.5M		25	٥V				110		В	
	C152 C153	QCZ0205- QCZ0205-	122 155		1.5M	ļ F	- 5	ŠV.	9	E	<u>ξΑ!</u>	1I C	-	D	
1	C153	QCZ0205-	155		1.5M	F	25	5۷				110		D	
	C154	QCS21HJ-			470P	F)V				110		D	
	C155	QETB1HM- QFV81HJ-			2.2M 0.01		1)V			FI	ΓRΟ LΜ	1	1	
	C202	QFV81HJ-	223		0.02			ΣV	- 1.	-	FΙ				
	C203	QFV81HJ- QETB1CM-			0.02			ν̈́	T		FI	LM			
	C205	QETB1CM-			100M		16	5 V 5 V	- 1			TR(
	C207	EEZ41HM-			100M			٥v				TRO			
-	C208	EEZ41HM-			100M		50					TRO)	Į.	
Ì	C209	QFV81HJ- QFV81HJ-			0.02						FII				
1	C211	QFV81HJ-		1	0.022		- 1				FI				
Ì	C212	QFV81HJ-			0.022						FI				
	C213	QFV81HJ- QFV81HJ-			0.022) V) V			FI				
	C215	QETB1AM-			100M		10					TRO)		
	C216	QETB1AM-			100M		10					TRO)		
	C219	QFP81HG- QFP81HG-			4300F 4300F		50			10	- Y - Y				
	C221	QFP81HG-			0.068		**		*** **		- ¦-				
l	C222	QFP81HG-	683		0.068	MF	50	V	Ρ	01	_ Y				
	C225	QFS31HG- QFS31HG-			20001		50						ROL	1	
	C227	QFS81HG-		- 1	2000F 0.01F		50) V					rrol rrol		
	C228	QFS81HG-	103		0.01		50						ROL		•••
1	C229	EEZ41HM-			100M		50					TRO			
	C230 C231	EEZ41HM- QFS81HJ-			100M 6800		50					TRO) 'ROL		
	C232	QFS81HJ-		- 1	68001		50						'ROL		
	C233	QFP81HJ-	102		10008	F	50	۷	Р	Οl	Υ.Υ			1	
	C234	QFP81HJ-		- 1	10008		5 0	۷	- 1		Υ	T D -	,	1	
	C235	EEZ5005-			100M F 100M F							TRO TRO			
	C237	QFP81HJ-	103		0.01	1 F	50		Р	Oι	Υ.				
	C238	QFP81HJ-			0.01		50		- 1		Y				
Ì	C239	QFV81HJ- QFN81HJ-			0.01N 0.01N		50				-II				
	C241	QFS31HJ~		1	S6PF	••	50						'ROL		
	C242	QFS31HJ-	560		56PF		5.0	V	Р	٥ı	Y :	STY	ROL		
	C243	QFS31HJ- QFS31HJ-			680PF		50						ROL		
	C244	QETB1CM-			680PF 22MF		5 C	5 V				TRO	'ROL	1	
	C246	QETB1CM-	226		22MF		16	٧	E	L 8	E C .	TRO)		
	C247	QETB1HM-			4.7MF			V.				TRO			
	C901	QEK61HM- QEK61HM-			2.2MF 2.2MF		50					TR (
	C903	QEK61HM-			4.7MF		50	V	E	L£	EC.	TRO)		
	C904	QETBOJM-	228		22001	15	6.	3١	/ E	L	EC.	TRO			
	C905	QFV81HJ-			0.022		5.0	V	T	. [II:	<u>.M</u> .			
	C911	QFN81HJ~ QETB1HM-			0.01 10MF	15	50				A I	₹ TRC)		
	C914	QETB1HM-			10MF		50					TRO			
	C915	QETB1EM-	106		10MF		25		E	LE	EC.	TRO			
	C916	QFN81HJ- QFN81HJ-			0.022 2200F		50				- A I				
	C952	QFN81HJ-			2200F		ادا	, v	- [11]		- ^ 1	٠		D	

	RE	SIS	TOR	S														
\triangle	I TEM	PART	NUME	3 E R	D	E	s	С	R	I	P	т	I	0	N	A I	RE.	٩
		QRD167			75			- 1	/6		1					T		1
		QRD167 QRD167			75 75			- 1-	./6 ./6		1							
	}	QRD167 QRD167			101			1-	1/6			ARE ARE						

	ITEM	PART NUMBER	DESC	C R I.	PTION	AREA
	R106		2.2K	1/6W	CARBON	
	R108		2.2K 10	1/6W	CARBON CARBON	
	R111	QRD167J-271	270	1/6W	CARBON	
	R114		10K 10K	1/6W	CARBON	
	R115		1 M	1/6W	CARBON	
	R116		22K 22K	1/6W	CARBON	
	R118		22K	1/6W	CARBON	
	R119		22K 22K	1/6W 1/6W	CARBON	
	R121		27K	1/6W	CARBON	
	R122 R123		27K 30K	1/6W 1/6W	CARBON	
	R124	QRD167J-303	30K	1/6W	CARBON	
	R125		100	1/6W	CARBON CARBON	
Δ	R127	QRD14CJ-220S	22	1/4W	UNF.CARBON	
Δ.	R128		22 4.7K	1/4W	UNF.CARBON	
	R130		1K	1/6W 1/6W	CARBON	
	R131		10K	1/6W	CARBON	
	R132		10K 10K	1/6W 1/6W	CARBON CARBON	
	R134	QRD167J-103	10K	1/6W	CARBON	
	R135		10K 10K		CARBON CARBON	
	R137	QRD167J-822	8.2K	1/6W	CARBON	
•••••	R138	QRD167J-822 QRD167J-221	8.2K	1/6W	CARBON	
	R140	QRD167J-221	220 220	1/6W	CARBON CARBON	B C
Δ	R140 R141	QRD167J-471 QRG022J-390A	470 39	1/6W 2W	CARBON O.M.FILM	D B
Δ	R141		39	2W	O.M.FILM	D
A	R141	QRG026J-390AF	39		O.M.FILM	С
.♠	R142	QRD14CJ-100S QRD167J-475	10 4.7M	1/4W 1/6W	UNF.CARBON CARBON	•••••
	R145	QRD167J-101	100	1/6W	CARBON	
	R146	QRD167J-471 QRD167J-471	470 470		CARBON CARBON	C
	R147	QRD167J-101	100	1/6W	CARBON	
	R148	QRD167J-101 QRD167J-101	100		CARBON CARBON	
	R150	QRD167J-101	100		CARBON	
	R151 R152	QRD167J-101 QRD167J-101	100		CARBON	
•••••	R153	QRD167J-101	100		CARBON CARBON	•••••
	R170	QRD167J-564	560K	1/6W	CARBON	
	R201	QRD167J-224 QVZ3518-104	220K 100K		CARBON VARIABLE	
	R203	QRD167J-474	470K	1/6W	CARBON	
	R204 R205	QRD167J-155 QRD167J-471	1.5M 470		CARBON CARBON	
	R206	QRD167J-101	100	1/6W	CARBON	
Δ	R207 R208	QRD14CJ-331S QRD14CJ-181S			UNF.CARBON	
Δ Δ	R209	QRD14CJ-220S			UNF.CARBON UNF.CARBON	
Δ	R210 R213	QRD14CJ-220S			UNF.CARBON	
-	R214	QRD167J-182 QRD167J-182			CARBON CARBON	
	R215	QRD167J-102			CARBON	
	R216 R217	QRD167J-102 QRD167J-182			CARBON CARBON	
- 1	R218	QRD167J-182	1.8K	1/6W.	CARBON	
-	R219 R220	QRD167J-155 QRD167J-155			CARBON Carbon	
Δ	R221	QRV144F-4700		1/4W	M.FILM	••••••
▲	R222 R225	QRV144F-4700 QRD167J-201			M.FILM CARBON	
	R226	QRD167J-201			CARBON	
	R227 R228	QRD167J-130			CARBON	
Δ	R229	QRD167J-130 QRV144F-8200			CARBON M.FILM	
Δ	R230	QRV144F-8200		1/4W	M.FILM	
ı	R231 R232	QRD167J-180 QRD167J-180			CARBON CARBON	
	R233	QRD167J-820	82	1/6W	CARBON	
Δ	R234	QRD167J-820 QRV144F-8200			CARBON M.FILM	
Δ	R236	QRV144F-8200			M.FILM	
	R237	QRD167J-101	100	1/6W	CARBON	
	R238 R239	QRD167J-101 ERD141J-151S			CARBON CARBON	
	R240	ERD141J-151S	150	1/4W	CARBON	
	R241	ERD141J-151S	150	1/4W (CARBON	

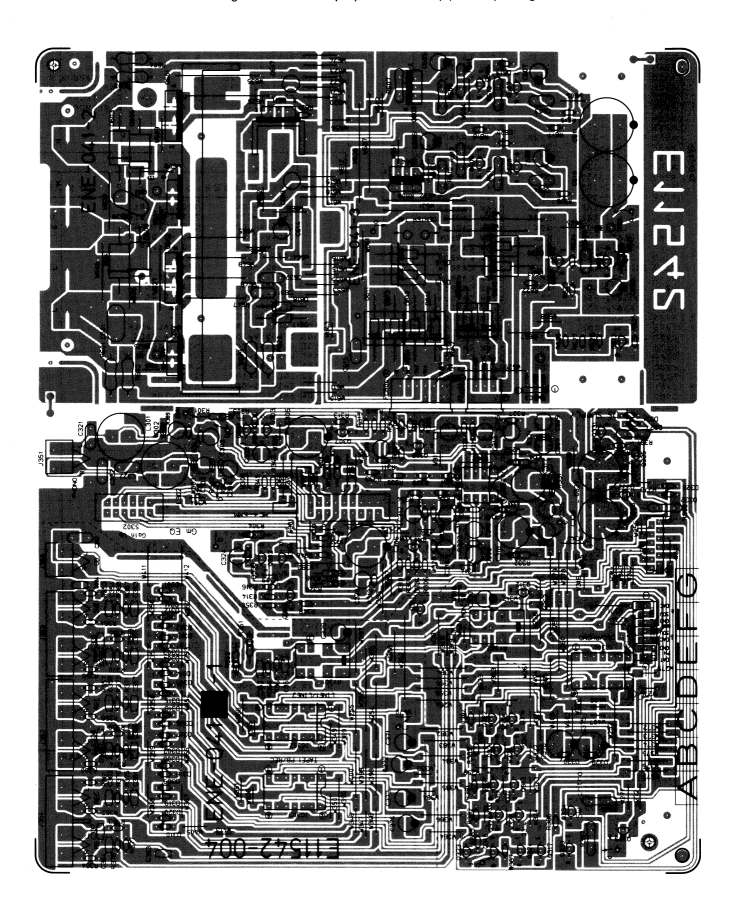
Δ	ITEM	PART NUMBER	DESC	RI	PTION ARE
	R243	QRD167J-822	8.2K	1/6W	1
	R244 R245	QRD167J-822 QRD167J-562	8.2K 5.6K	1/6W	CARBON
		QRD167J-562	5.6K	1/6W	CARBON
	R247	QRD167J-272	2.7K	1/6W	CARBON
		QRD167J-272	2.7K		CARBON
	R249 R250	QRD167J-101 QRD167J-101	100	1/6W	1 . 1
	R251	QRD167J-821	820	1/6W	CARBON
	R252	QRD167J-821	820	1/6W	
	R253	QRD167J-562	5.6K	1/6W	CARBON
	R254	QRD167J-562 QRD167J-222	5.6K 2.2K	1/6W	CARBON
	R256		2.2K	1/6W	CARBON
Δ	R257	QRD125J-330	33	1/2W	UNF.CARBON
Δ	R258		33	1/2W	1
◮	R259	QRD125J-330 QRD125J-330	33 33	1/2W	UNF.CARBON UNF.CARBON
•	'R261	QRD167J-105	1 M	1/6W	CARBON
	R262	QRD167J-105	1 M	1/6W	CARBON
	R263		1.8K	1/6W	CARBON
.	R265	QRD167J-182 QRD167J-103	1.8K 10K	1/6W 1/6W	CARBON
		QRD167J-103	10K	1/6W	CARBON
	R267	QRD167J-103	10K	1/6W	CARBON
		QRD167J-103	10K	1/6W	CARBON
	R269	QRD167J-104 QRD167J-105	100K 1M	1/6W 1/6W	CARBON CARBON
		QRD167J-104	100K	1/6W	CARBON
	R273		75	1/6W	CARBON
	R274	QRD167J-750	75	1/6W	CARBON
Δ	R275 R276	QRD14CJ-102S QRD14CJ-102S	1 K 1 K	1/4W 1/4W	UNF.CARBON
4	R277	QRD167J-821	820	1/6W	UNF.CARBON CARBON
	R278	QRD167J-821	820	1/6W	CARBON
		QRD167J-101	100	1/6W	CARBON
ļ	R280 R281	QRD167J-103	10K	1/6W	CARBON
Δ	R901	QRD167J-221 QRG022J-331A	220 330	1/6W 2W	CARBON O.M.FILM
⚠	1	QRG022J-331A	330	2 W	O.M.FILM
	R904	QRD167J-222	2.2K	1/6W	CARBON
	R905	QRD167J-470	47 300	1/6W	CARBON
	R906 R907	QRD167J-301 QRD167J-301		1/6W 1/6W	CARBON
		QRD167J-301	300	1/6W	CARBON
	i	QRD167J-223	22K	1/6W	CARBON
- 1	R910	QRD167J-301	300	1/6W	CARBON
	R911 R912	QRD167J-100 QRD167J-910	10 91		CARBON CARBON
- 1	1	QRD167J-151	150	1/6W	CARBON
	R914	QRD167J-181	180	1/6W	CARBON
			[. i		CARBON
	R916 R917	QRD167J~181 QRD167J-181	180 180		CARBON
				1/6W	CARBON
	R920	QRD167J-123			CARBON
	R921	QRD167J-473		1/6W	CARBON
	R922 R923	QRD167J-223		1/6W 1/6W	CARBON
	R924	QRD167J-123 QRD167J-472		1/6W	CARBON CARBON
	R925	QRD167J-393	39K	1/6W	CARBON
	R926	QRD167J-103		1/6W	CARBON
	R927 R931	QRD167J-151 QRD167J-473		1/6W 1/6W	CARBON CARBON
İ	R932	QRD167J-220		1/6W	CARBON
		QRD167J-473	47K		CARBON
	R934	QRD167J-473	47K	1/6W	CARBON
	R935	QRD167J-473			CARBON
	R936 R937	QRD167J-473 QRD121J-121		1/6W 1/2W	CARBON CARBON
	R938	QRD121J-121		1/2W	CARBON
	R939	QRD121J-121	120	1/2W	CARBON
	R940	QRD121J-101			CARBON
	R941	QRD121J-101 QRD121J-101	1		CARBON CARBON
	R946				CARBON
- 1	R947				CARBON
- 1	R948	QRD167J-8R2	8.2		CARBON
	R954				CARBON
Δ	R955 R956	QRD167J-105			M.FILM CARBON
	R957		1M	1/6W	CARBON
	R958				CARBON
1	R959	QRD167J-100	10	1/6W	CARBON [

	RE	SISTORS				
Δ	ITEM	PART NUMBER	DESC	CRI	PTION	AREA
Δ Δ	R968 R969 R969 RA101	QRD167J-102 QRD167J-102 QRD167J-102 QRD148J-472S QRD121J-472 QRD167J-103 QRD14CJ-2R2S QRD14CJ-2R2S ERB08YJ-243	10K 1K 1K 4.7K 4.7K 4.7K 10K 2.2 2.2 2.4K	1/6W 1/6W 1/6W 1/4W 1/2W 1/6W 1/4W 1/4W	CARBON CARBON CARBON CARBON CARBON CARBON CARBON UNF.CARBON UNF.CARBON UNF.CARBON	

	OT	HER	<u>S</u>												
Δ	ITEM	PART	NUM	BER	D	E	s	С	R	I	Р 1	. 1	0	N	AREA
		EWS016 EWT011 E11544 E30494	l-079 -102 2-001 7-001		SOC TER CIR LEC	CU	INA IIT IOL	BC DE	WI OAR ER	RE					D
		E33754 E65654 E70225 E70306	5-001 5-001 5-006 5-006		BAN SPA EAR HEA	CE	S I S I	NK	:				•		С
	J101 J103 J105 J951	SBSB30 SBSE30 TORX17 EMNOON QMS353	08CC 72-VA 7V-306 33-001		SCR SCR OPT 3P MIN	I (P)	AL N J	JA	CK						
	L101 L102 L103 L104	EQL400	04-560 04-1R0 01-007	i ·	IND IND IND IND	000	TC	R R R R							В
	P952 P953 S951 T101 X101	QMV500 QMV500 ESP000 ENZ300)5-005)5-006)1-007)3-001	K K	PLU PLU TAC COI	G IG T	AS AS	SY	CH						
	X901 FW551 FW901 FW902 FW903	ECXOOC EWR23C EWR36E EWR37E	04-194 0-50LN 3-13LS 3-13LS	KM T T	RES FLA FLA	T	VAT WI WI	OR RE RE							
	FW904 FW905 FW906 FW907 J 301	EWR33E EWR14A EWR34E EWR3AE	1-16SS 3-16SS 3-13KS 1-012	T T	FLA FLA FLA CON	T T	WI WI CT	OR				••••			
	J 603 J 908 J 909 JT101 JT102 JT103	EMV712 EMV712 EMV712 EMV712 EMV712	4-009 4-007 2-003	Z Z	CON CON CON CON	N E	CT CT	OR OR OR	! ! !						
	JT103 JT104 JT105 JT901 JT902 JT903	EMV712 EMV712 EMV712 EMV712 EMV712	2-003 2-002 2-003 2-003	Z Z Z	CON	NE NE NE	CT CT CT	OR OR OR		••••		••••			
	JT904 JT905 JT906 RY901 S 901	EMV712 EMV712 EMV712 ESK7D2 ESP000	2-002 2-002 2-003 4-211	Z Z	CON CON CON REL TAC	NE NE NE	CT CT	OR OR				••••			
	902 903	ESPOO0 ESPOO0	1-017		TAC	T	SW	IT	CH						

■ ENE-041 Analog Input/Output PC Board Ass'y

Note: ENE-041 \square Varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	
ENE-041 B	U.S.A., Canada
ENE-041 C	U.S. Military Market, Australia Continental Europe, U.K., Other Countries
ENE-041 D	West Germany

	TR	<u>ANSISTOR</u>	S		
A .	ITEM	PART NUMBER	DESCR	IPTION	AREA
			İ	MAKER	
	Q301	25K170(GR,BL)	F.E.T	TOSHIBA	
	0302		F.E.T	TOSHIBA	
		2SK170(GR,BL)	F.E.T	TOSHIBA	
	Q304		F.E.T	TOSHIBA	
	Q305	2SA970(GR,BL)	SILICON	TOSHIBA	
1	1 1	2SA970(GR,BL)	SILICON	TOSHIBA	
	Q307		SILICON	TOSHIBA	
	Q308		SILICON	TOSHIBA ROHM	
	Q309		SILICON	r	
	Q310		SILICON	ROHM	
	Q311 Q312		SILICON SILICON	ROHM ROHM	
	Q312		SILICON	ROHM	
	Q314		SILICON	ROHM	
		DTC114YN	SILICON	ROHM	
		DTC114YN	SILICON	ROHM	
	Q317		SILICON	ROHM	
	Q319		SILICON	ROHM	
1	Q320		SILICON	ROHM	
1	Q321		SILICON	ROHM	
	Q322		SILICON	ROHM	
1	Q323		SILICON	ROHM	
İ .	Q324		SILICON	ROHM	
	Q331		SILICON	TOSHIBA	
		2SA965(D,Y)	SILICON	TOSHIBA	
	Q333		SILICON	TOSHIBA	
	Q334		SILICON	TOSHIBA	
	Q335		F.E.T	TOSHIBA	
	Q601		SILICON	SANYO	
	Q602	2SB1232(P,Q)	SILICON	SANYO	
	Q603	2SB941A(P,Q)	SILICON	MATSUSHITA	
	Q604	2SD1265A(P,Q)	SILICON	MATSUSHITA	
	Q605	2SC1815(GR,BL)	SILICON		
	Q606		SILICON	TOSHIBA	
l	Q607		SILICON		
	Q608		SILICON	TOSHIBA	
	Q609		SILICON		
	Q610	2SD1302(S,T)	SILICON	MATSUSHITA	
	Q611		SILICON	SANYO	
L	Q612	2SC1815(Y)	SILICON	1	В

	1	C, S			
\triangle	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	I C301	NJM4560D-X	I.C.		
	I C302	LC4966	1.C.	SANYO	
		LC4966	1.C.	SANYO	l i
	I C304	LC4966	I.C.	SANYO	
L					

	DI	ODES			
Λ	I TEM	PART NUM	BER DESCR	IPTION	AREA
				MAKER	
	D301	188291	SILICON	ROHM	
	D302	188291	SILICON	ROHM	
	D303	188291	SILICON	ROHM	
	D304	155291	SILICON	ROHM	
l	D305	155291	SILICON	ROHM	
	D306	155291	SILICON	ROHM	
1	0307	188291	SILICON	ROHM	
1	D308	188291	SILICON	ROHM	
1	0309		SÍLICON	ROHM	
L	0310	188291	SILICON	ROHM	
	D311	155291	SILICON	ROHM	
1	D312	188291	SILICON	ROHM	į
	D313	188291	SILICON	ROHM	İ
	D314	188291	SÍLICON	ROHM	
		188291	SILICON	ROHM	

	DΙ	ODES			
A	ITEM	PART NUMBER	DESCR	IPTION	AREA
	1			MAKER	1
<u> </u>				MAREK	
ĺ	D316		SILICON	ROHM	i i
1	0317		SILICON	ROHM	
1	D318		SILICON	ROHM	
	D319		SILICON	ROHM	
	D320		SILICON	ROHM	
	D325		ZENER	ROHM	
1	D326		ZENER	ROHM	
	D327		SILICON	ROHM	
	D328		SILICON	ROHM	
	D329		ZENER	ROHM	
		MTZ15JC	ZENER	ROHM	
	D331		SILICON	ROHM	1
	D332		SILICON	ROHM	
	D333		SILICON	ROHM	i l
	D334		SILICON	ROHM	
1	D335		SILICON	ROHM	
ĺ	D336		SILICON	ROHM	
	D601		SI.DIODE		
1			SI.DIODE		
		30DF2SFC	SILICON	NIHONINTER	
		30DF2SFC	SILICON	NIHONINTER	1
	D605		SILICON	NIHONINTER	
	D606		SILICON	NIHONINTER	İ
	D607		SI.DIODE	NIHONINTER	İ
		20E2FA-5	SI.DIODE	NIHONINTER	
1	D609		SI.DIODE	NIHONINTER	
1	D610			NIHONINTER	
1	D611		SI.DIODE	NIHONINTER	1
1	D612		SI.DIODE	NIHONINTER	
ļ	D613		SI.DIODE	NIHONINTER	
1	D614		SI.DIODE	NIHONINTER	
1	D615			NIHONINTER	
	D616		ZENER	NIHONINTER]
	D617		ZENER	NIHONINTER	
	D618		ZENER	NIHONINTER	
		188133	SILICON	ROHM	}
	D620			ROHM	
1	D621	MTZ15JC	ZENER	ROHM	1

	C A	PACITORS				
Æ.	ІТЕМ	PART NUMBER	DES	C R I	PTION	AREA
	C301	QFS31HJ-101	100PF	50V	POLYSTYROL	В
	C301	QFS31HJ-101	100PF	500	POLYS TYROL	C
, ,	C301	QFS31HJ-331	330PF	50V	POLYS TYROL	D
, 1	C302	QFS31HJ-101	100PF	50V	POLYSTYROL	В.
, !	C302	QFS31HJ-101	100PF	50V	POLYS TYROL	. C
	C302	QFS31HJ-331	330PF	500	POLYS TYROL	. D
	C303	QFS31HJ-102	1000PF	50V	POLYS TYROL	
	C304	QFS31HJ-102	1000PF	507	POLYS TYROL	
, 1	C305	QETBOJM-228	2200MF	6.37	ELECTRO	ł
	C306	QETBOJM-228	2200MF	6.30	ELECTRO	J
	C307	QFS31HJ-470	47PF	50V	POLYS TYROL	
. !	C308	QFS31HJ-470	47PF	50V	POLYS TYROL	-
	C309	QFS31HJ-221	220PF	50V	POLYS TYROL	
	C310	QF\$31HJ-221	220PF	50V	POLYS TYROL	
, !	C311	QFS81HG-682	6800PF	50V	POLYS TYROL	
	C312	QFS81HG-682	6800PF	50V	POLYS TYROL	-
, 1	C313	QFS81HG-103	0.01MF	50V	POLYS TYROL	_
	C314	QFS81HG-103	0.01MF	50V	POLYS TYROL	
	C315	QFS31HG-472	4700PF	50V	POLYS TYROL	-
	C316	QF\$31HG-472	4700PF	50V	POLYS TYROL	_
	C317	EEZ1005-106Z	10MF	100V	ELECT RO	
	C318	EEZ1005-106Z	10MF	100V	ELECT RO	,
	C319	QFS31HJ-562	5600PF	50V	POLYS TYROL	-
	C320	QF\$31HJ-562	5600PF	50V	POLYS TYROL	
	C321	QF\$31HJ-331	330PF	50V	POLYS TYROL	
	C322	QFS31HJ-331	330PF	50V	POLYS TYROL	
	C323	QFS31HJ-680	68PF	50V	POLYS TYROL	
	C324	QFS31HJ-680	68PF	50V	POLYS TYROL	-
	0325	QFS31HJ-222	2200PF	50V	POLYS TYROL	
	C326	QF\$31HJ-222	2200PF	50V	POLYS TYROL	D
	C327	EEZ5003-1072	100MF	1	ELECT RO	
1	C328	EEZ5003-107Z	100MF		ELECT RO	1
	C329	QETB1HM-105	1MF	50V	ELECT RO	
	C330	QETB1HM-105	1MF	50V	ELECT RO	
	C332	QCVB1CM-103	0.01MF	16V	CERAM IC	
	C333	QCVB1CM-103	0.01MF	16V	CERAM IC	1.
	C334	QCVB1CM-103	0.01MF	160	CERAM IC	D
	C334	QCVB1CM-103	0.01MF	160	CERAM IC	В
	C335	QCVB1CM-103	0.01MF	160	CERAM IC	D
	C335	QCVB1CM-103	0.01MF	160	CERAM IC	B
- 1	C336	QCVB1CM-103	0.01MF	160	CERAMI IC	В
j	C336	QCVB1CM-103	0.01MF	160	CERAM IC CERAM IC	В
	C337	QCVB1CM-103 QCVB1CM-103	0.01MF 0.01MF	16V 116V	CERAM IC	В
	(337	ACAD ICH IOD	O.O INF		FETY PA	1 -

	CA	<u>PAC</u>	<u> 1 T O</u>	R S													
Δ	ITEM	PART	NUM	BER	D	Е	s	С	R	ı.	P	Т	I	0	N	A R	ΕA
<u>A</u>	C351 C352 C353 C354 C355 C356 C357 C358 C359 C360 C361 C362 C363 C364 C375	QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H QCBB1H	HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22: HK-22:		220 220 220 220 220 220 220 220 220 220	OPI OPI OPI OPI OPI OPI OPI		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V	* * * * * * * * * * * * * * * * * * * *		RRRRRRRRRRR	AMAAMAAMAAMAAMAAMAAMAAMAAMAAMAAMAAMAAMA	IC IC IC IC IC IC IC IC IC IC IC IC IC I	N	A R D D D D D D D D D D D D D D D D D D	EA
	C376 C601 C602 C602	QETB1E EFZ009 EFZ009 EFZ009 QETB1E QETB1E QETB1E QETB1E EEZ350	M-227	5 5 5 5 5 5 5 7	0.0 0.0 0.0 10N 10N 0.0 220 220 220 220)MF)1M)1M)1M)2M F)MF)MF	IF IF IMF IMF	2 6 6 6 5 5 2 2	5V 30 30 30 30 0V 0V 5V 5V	V V V	EMM MEEMEEE	EMMMMELLEEE	7 L / 7 L / 7 L / 7 L / 7 L /	RO AR AR AR RO RO RO RO		B C D	
	C615 C617 C618 C620 C631 C632	QFV81F QEN51F	IJ-104 IM-475 IM-475 IM-476 IJ-224	; ; ;	0.1 4.7 4.7 0.2	M F 7 M F 1 F 2 2 M	: : ! ! F	5 5 2 5	0 V 0 V 0 V 5 V 0 V		T . NO NO E L T .	F: N E F:	LI P			D	*****

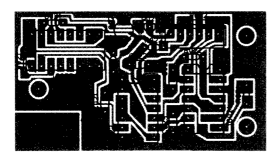
	RE	S	I S	Т	0]	3	S_															
Δ	ІТЕМ	P	ART	N	נטו	M E	3 E	R	D	E	s	С	R	I	Р	Т	I	0	N	A	R	ΕA
	R301 R302		D16						47K 47K			- 17		5 W	1-	AR						
	R303		D14			-	:		5.6					W		ARI						
1	R304		D14						5.6			- 1		W	- 1	ARI						
l	R305								2.2		.		1/6	5 W	k	AR	80	N		l		
	R306						•••••		2.2					S W		AR						
	R307								2.4			- 1		5 W	1.	ARI				l		
	R308								2.4 2.7			- 1		5 W	4 -	ARI ARI						
	R309 R310	95	010	71	-21	2			2.7					5 W	- 1	AR!						i
	R311	QR	D16	7 J	-47	ė	•••••		47	.::				5 W		AR			•••••		•••	
1	R312					-			47					SW		ARI						
1	R313								470)		1	1/6	S W		ARI				-		
1	R314								470)				S W		ARI						
	R315							1	1 K					W	-4	ARI				ļ		
1	R316 R317								1K 22					SW.		ARI						
	R318		D14						22			- 1		W		ARI Ari						
	R319								270)				W		ARI						
	R320		D14						270					W		ARI						
	R321	QR					•••••	1	1.2	M				W		ARI			•••••	1	•••	••••
١. ا	R322		D16					- 1	1.2							AR						
A	R323		V14					- 1	10K			1				. F						
♠	R324 R325		V14						10K 180							. F						
Δ	R326		V14						180							. F			•		•	••••
<u>A</u>	R327	-	V14						16K					W		. F						İ
$\overline{\Delta}$	R328		V14					- 1	16K							F						
	R329	ER	D14	1 J	-10	15	;	ŀ	100)				W		ARI	30	N				
		ER							100					W		ARI				ļ		
		QR							100					W		ARI						
	R332 R333		D16						100 4.7					W		ARI Ari				ļ		
	R334		D16					- 1	4 . <i>1</i> 4 . 7			1		5 W	4	ARI						
	R335		D16						4.7			- 1		W	1-	ARI						
		QR					•••••		4.7		••••					ARI			•••••		•	
	R337		D16						1.5			- 1		W		ARI						
	R338		D16						1.5					₩		ARI				-		
	R339		D16						1.2					W		ARI				1		
		QR					••••		1.2					W		ARI					•••	
	R341	QR op	D16						470 470					SW SW		ARI						
	R343		D16					- 1	20	•		- 1		SW		ARI				1		
	R344		D16						20					W		ARI						
	R345		D16						270)				W		ARI				L		

	RE	SISTORS	,			,
҈Ѧ	ITEM	PART NUMBER	DESC	R I	PTION	AREA
	R346	QRD167J-271	270	1/6W	CARBON	
	R347 R348	QRD167J-273 QRD167J-273	27K 27K	1/6W 1/6W	CARBON CARBON	
	R349	QRD167J-472	4.7K	1/6W	CARBON	
	R350	QRD167J-472	4.7K	1/6W	CARBON	
	R351	QRD167J-221	220	1/6W	CARBON	
	R352 R353	QRD167J-221 QRD167J-221	220 220	1/6W 1/6W	CARBON CARBON	
	R354	QRD167J-221	220		CARBON	
	R355	QRD167J-221	220	1/6W	CARBON	
	R356 R357	QRD167J-221 QRD167J-221	220 220	1/6W 1/6W	CARBON CARBON	
	R358	QRD167J-221	220	1/6W	CARBON	
	R359	QRD167J-221			CARBON	
	R360	QRD167J-221 QRD167J-221	220 220	1/6W 1/6W	CARBON	
	R361 R362	QRD167J-221	220	1/6W	CARBON	
	R363	QRD167J-221	220	1/6W	CARBON	
	R364	QRD167J-221		1/6W	CARBON	
•	R365 R366	QRD167J-474 QRD167J-474	470K 470K	1/6W 1/6W	CARBON	
	R367	QRD167J-474			CARBON	
	R368	QRD167J-474	470K	1/6W	CARBON	
,	R369 R370	QRD167J-474 QRD167J-474	470K 470K	1/6W 1/6W	CARBON	
	R371	QRD167J-105	1M	1/6W	CARBON CARBON	
	R372	QRD167J-105	1 M	1/6W	CARBON	
	R373 R374	QRD167J-474			CARBON	
	R375	QRD167J-474 QRD167J-105	1M	1/6W 1/6W	CARBON CARBON	
	R376	QRD167J-105	1 M	1/6W	CARBON	
	R377	QRD167J-474	1		CARBON	
	R378 R381	QRD167J-474 QRD167J-473		1/6W 1/6W	CARBON CARBON	:
	R382	QRD167J-473	47K		CARBON	
	R383	QRD167J-473	47K	1/6W	CARBON	
	R384 R385	QRD167J-473 QRD167J-473			CARBON CARBON	
	R386	QRD167J-473			CARBON	
	R387	QRD167J-474	470K	1/6W	CARBON	
	R389	QRD167J-222	2.2K		CARBON	D
Δ	R390 R391	QRD167J-222 QRD14CJ-220S			CARBON UNF.CARBON	D
Δ	R392	QRD14CJ-220S			UNF.CARBON	
	R393	QRD167J-103	10K		CARBON	
Δ	R397 R398	QRD14CJ-470S QRD14CJ-470S	47 47	1/4W 1/4W	UNF.CARBON UNF.CARBON	
<u>∧</u>	R601	QRX012J-1ROAM			M.FILM	
Δ	R602	QRX012J-1ROAM			M.FILM	
AAAAAA	R603	QRXO12J-R47AF QRXO12J-R47AM		1W 1W	M.FILM M.FILM	B C
<u>A</u>	R603				M.FILM	Ď
Δ	R604	QRX012J-R47AF		1 W	M.FILM	В
Δ	R604 R604			1 W	M.FILM	C
Δ.	R607		0.47 82	1W 1/4W	M.FILM UNF.CARBON	D
Δ	R608	QRD14CJ-82OS	82	1/4W	UNF.CARBON	
A	R609	QRD14CJ-391S			UNF.CARBON	
∆	R610 R611	QRD14CJ-561S QRD14CJ-151S			UNF.CARBON UNF.CARBON	
Δ	R612	QRD14CJ-151S		1/4W	UNF.CARBON	
Δ	R613	QRD14CJ-391S			UNF.CARBON	
A	R614 R615				UNF.CARBON CARBON	
	R616	QRD167J-183			CARBON	
	R617	QRD167J-103	10K	1/6W	CARBON	.,
	R618 R619				CARBON	
△	R619				M.FILM M.FILM	B
Δ.	R619	QRX022J-R22AM	0.22	2 W	M.FILM	D
Δ	R620			1 W 2 W	M.FILM M.ETLM	B
Δ	R620				M.FILM M.FILM	0
_	R621	QRD167J-102	1K	1/6W	CARBON	
	R622				CARBON	
	R623 R624				CARBON CARBON	
	R625	QRD167J-222	2.2K	1/6W	CARBON	B
	R626	QRD167J-2R2			CARBON	3
	R627 R628	QRD167J-2R2 QRD167J-110		1/6W 1/6W	CARBON CARBON	8
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			Δ	: S/	FETY PAR	î 6

	0 T	HER	S														
Δl	ТЕМ	PART	ΝU	мв	ΕR	D	E	s	С	R	1	P	т	I	0	N	AREA
		ENZ200 E03532 E11542 E30501	2-00 2-10 13-0	1 2 01		SHI SHI CII HE/ BR/	IEL RCU AT	D III SI	CA B NK	SE OAI	RD						D D
		E30501 E33754 E70306 E74943 E74943 GBSB36	-00 5-00 5-002 5-002	1		BR/ BAI HE/ SUE SUE S C F	ND AT B +	SI IE/	NK AT	SI			••••	•			C D
	J301 J351 J352 J353 J354	EMNOO EMNOO EMNOO	008C 012C 012C 012C 012C 012C 012C 012C 012	C C C 12 10A 08A 08A		SCI SCI SCI SCI P 4 P 4 P 2 P	REV REV PI PI	V V V I N I N	J,	A C I	< <						

	ОТ	HERS		
A	ITEM	PART NUMBE	R DESCRIPTION	AREA
	L301	EQL0111-391	INDUCTOR	D
1	L302	EQL0111-391	INDUCTOR	D
1	L303	ENZ8101-008	INDUCTOR	D
	S301	QST9101-E10	PUSH SWITCH	
	5302	QST9101-E04	PUSH SWITCH	1
	FC604	EMV7112-006R	CONNECTOR	
	FC605	EMV7112-003R	CONNECTOR	C
	FC605	EMV7112-003R	CONNECTOR	D
	FC605	EMV7112-004R	CONNECTOR	В
į	FW603	EWR33B-25LST	FLAT WIRE	1
	JT301	EMV7122-003Z	CONNECTOR	1
İ	JT302	EMV7122-002Z	CONNECTOR	
1	J T 3 0 3	EMV7122-002Z	CONNECTOR	
1	RY301	ESK5D24-219F	RELAY	
	RY302	ESK5D24-219F	RELAY	

■ ENB-067 B Logic PC Board Ass'y



	ΤR	ANSISTORS	3		
Æ	ITEM	PART NUMBER	DESCR	IPTION	AREA
L				MAKER	
	Q021	DTC114YS	SILICON	конм	

	Ι,	C. S			
Λ	ITEM	PART NUMBER	DESCR	I'PTION	AREA
				MAKER	1
	10021	TC74HC86P	I.C.	TOSHIBA	
		TC74HC27P	I.C.	TOSHIBA	i I
1	10023	TC74HC123P	I.C.	1	
			1		
L	1				

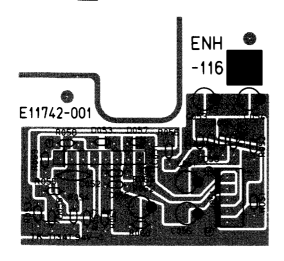
	DI	ODES	3														
\triangle	ITEM	PART	NUME	BER	D	E	s	С	R	I	P	Т	I	0	N	ARE	Α
										Γ	M	Α	K	E	R	1	
	0021	188133	;		SIL	. 1 (0	V		R	ЭН	M					
																	ı

	C A	PAC	ITORS		
A	ITEM	PART	NUMBEF	DESC	CRIPTION AREA
	CO22 CO23 CO24	QCF21H QFN81H QCS21H QCS21H QETB1H	IJ-103 IJ-101 IJ-101	0.01MF 100PF 100PF	50V CERAMIC 50V MYLAR 50V CERAMIC 50V CERAMIC 50V ELECTRO

R E	SISTORS			,
∆ ITEM	PART NUMBER	DESCRI	PTION	AREA
R022 R023	QRD167J-102 QRD167J-472	1K 1/6W 4.7K 1/6W	CAREO N CAREO N CAREO N CAREO N	

	ОТ	HERS										
A	ITEM	PART	NUMBER	DE	s	R	I	Р 🤉	l I	0	N	AREA
	P021	E11662 QMV500		CIRCU PLUG			RD.			-		
_						<u> </u>	S A	F	ΞŢ	1	P A I	RTS

■ ENH-116 A Power Controle PC Board Ass'y



	Ι.	C. S			
Λ	ІТЕМ	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	10051	BA15218N	1.C.	ROHM	
				-	

D I	ODES		
△ ITEM	PART NUMBER	DESCRIPTION MAKER	AREA
D051 D052 D053 D054 D055 D056 D057	155147 155147 155147 MTZ9.1JC	SILICON ROHM SILICON ROHM SILICON ROHM SILICON ROHM ZENER ROHM SILICON ROHM SILICON ROHM SILICON ROHM	

	CA	PAC	<u>ITOR</u>	5			
Δ	ITEM	PART	NUMBE	R DES	CRI	PTION	AREA
	CO53 CO54 CO55	QETB2F QFN81F QETB1F QETB1F QETB1E	IJ-103 IM-226 IM-226 IM-476	1MF 0.01MF 22MF 22MF 47MF	100V 50V 50V 50V 25V	ELECTRO MYLAR ELECTRO ELECTRO ELECTRO ELECTRO	

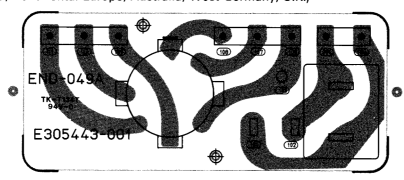
	RE	<u>S I S</u>	<u>TOR</u>	S													
Δ	ITEM	PART	N U M	BER	D	E S	С	R	I	P '	r	İ	0	N	ΑI	R E	A
Δ.	R054 R055 R056 R057 R058 R059 R060	QRD14 QRD16 QRD16 QRD16 QRD16 QRD16 QRD16 QRD16 QRD16 QRD16 QRD16	7J-563 7J-363 7J-823 7J-153 7J-105 7J-105 7J-824	S	1.8 1.8 226 366 367 1M 820 4.7	к 	1 1 1 1 1 1 1	/4 /6 /6 /6 /6 /6 /6 /6 /6 /6 /6		UN CAACAACA	F R B R B R B R B R B R B R B R B R B R		RE	3 O N	1		
Щ	L						щ.							i			

		ОТ	HER.	S													
Δ	7	ITEM	PART	NUMB	ER	D	E	s	С	R	I	Р	т	1	0	N	AREA
		J051	E11742 QMV500	!-001)5-005K		CIF					₹D						

MC-Service

■ END-049 A Voltage Selector PC Board Ass'y

(Except U.S.A, Canada, Continental Europe, Australia, West Germany, U.K.)

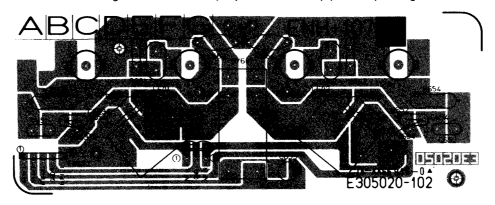


ОТ	HERS														
A ITEM	PART N	UMBER	D	E	s	С	R	I	P	Т	I	0	N	A R	EΑ
Δ	E305443- E65508-0 E67764-3 E67764-3 QMC0242-	02 02 03	CIR TAB WRA WRA	PF	11	IG IG	T E	:RN	_		_	•			

	ОТ	HER:	S													_		
\triangle	ІТЕМ	PART	NUMBI	ER	D	E	s	С	R	I	P	Т	I	o	N	A	R	ΞA
Δ		QSROOS	35-008U	1	/OL	. T A	GE	S	ΕL	E (CT() R						
																:		
						_		<u> </u>		c	A E	F	rv		2 A	<u></u>	` S	_

■ ENH-107 □ Speaker PC Board Ass'y

Note: ENH-107 \square Varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENH-107 B	U.S.A., Canada
ENH-107 C	U.S. Military Market, Australia, Continental Europe, U.K., Other Countries
ENH-107 D	West Germany

	СА	PACITORS				
Δ	ITEM	PART NUMBER	DESC	RI	PTION	AREA
	C651 C651 C652 C652 C652 C653 C654 C655 C661 C662	QFV81HJ-473 QFV81HJ-104 QFV81HJ-223 QFV81HJ-473 QFV81HJ-104 QFV81HJ-104 QETB1HM-105 QFV81HJ-223 QFV81HJ-223 QCE22HP-103	0.1MF 0.022MF 0.047MF 0.1MF 0.022MF 0.1MF 0.1MF 0.1MF 0.022MF 0.022MF 0.01MF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	T.FILM T.FILM T.FILM T.FILM T.FILM T.FILM T.FILM T.FILM T.FILM ELECTRO T.FILM T.FILM CERAMIC CERAMIC	C D B C C D D D D D

RΕ	SIST	ORS								
ІТЕМ	PART 1	NUMBER	DES	с	R I	РТ	I	O N	A R	ΕA
R651			10	- 1		1-			1 -	
R651			10 100	- 1					-	
			10	- 1		1			_	
R652	QRD125J	-101	100		1/2W	UNF	.CA	RBON	D	
			10 10						B	
				- 17		f · - ·			D	
			10 10						C	
			1	- 1	-				D	
				- 1					D	
	R 651 R 651 R 651 R 652 R 652 R 653 R 653 R 653	R651 QRD125J R651 QRD125J R651 QRD125J R651 QRD125J R652 QRD125J R652 QRD125J R653 QRG022J R653 QRG022J R653 QRG022J R653 QRG022J R654 QRG022J R654 QRG022J R654 QRG022J	R651 QRD125J-100 R651 QRD125J-100 R651 QRD125J-101 R652 QRD125J-100 R652 QRD125J-100 R652 QRD125J-100 R653 QRG022J-100A R653 QRG022J-100A R653 QRX022J-4R7A R654 QRG022J-100A R654 QRG022J-100A R655 QRG022J-100A R654 QRG022J-4R7A R661 QRZ0077-4R7	TEM	TEM	TEM	TEM	TEM	TEM	TEM

	<u> </u>	HER:	<u>S</u>													, .	
\triangle	ITEM	PART	NUMB	ER	D	E	s	С	R	I	P	Т	1	0	N	A R	ΕA
	FW601 FW602		0-102 -001 -001 (P-401A 03-1R0 03-1R0 1-50LN	 k	TEF CIF BAN PLA SPE INC INC FLA REL	RCU ATE AK OUC AT	ER TC TC	B(R)	DAI LE!	RD		٩.١.				D	

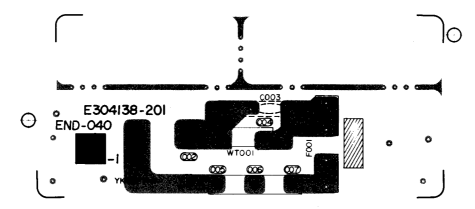
■ END-048 A AC Outlet PC Board Ass'y



	ОТ	HER	<u>S</u>													,
\triangle	ІТЕМ	PART	NUMB	ΕR	D	Е	s	С	R	I	Р	т	1	0	N	AREA
Δ		E30544 E65508 E67764 QMC024	3-002		CIF TAE WR/ AC	3 4 P F) I I	۱G	TI		MI	NΑI	L			
					ــــــــــــــــــــــــــــــــــــــ			<u></u>		-	ΔΕ	E	ΓV		> A	RTS

■ END-040 □ Primary PC Board Ass'y

Note: END-040 \square Varies according to the areas employed. See note (1) when placing an order.



Note (1)

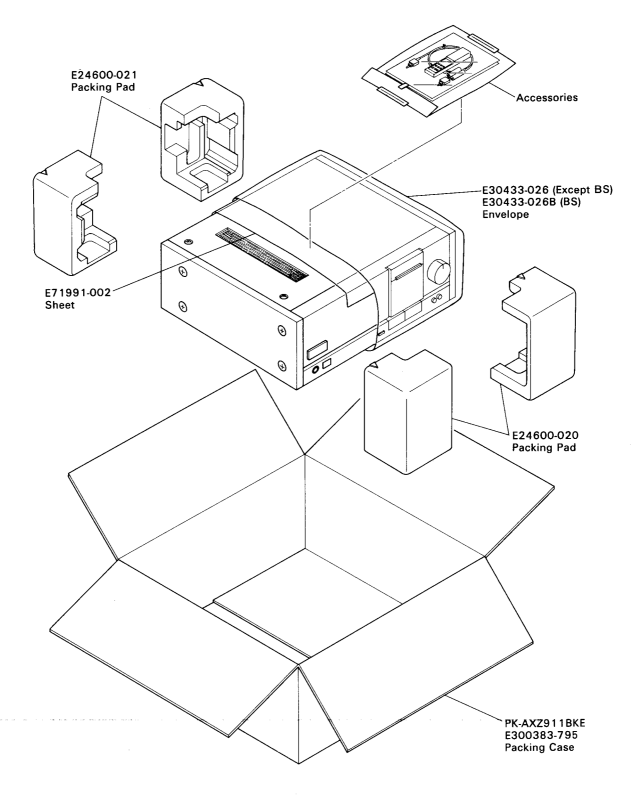
PC Board Ass'y	Designated Areas
END-040 A	Australia, West Germany Continental Europe
END-040 D BS	U.K.

	C A	PAC	ITORS												
ΔI	тем	PART	NUMBER	D	Е	s	С	R	ī	P	Т	I	0	N	AREA
1 1	C003 C003		9-472 9-472BS	479							ER/				A BBS

	ОТ	HERS		
Δ	ITEM	PART NUMBER	DESCRIPTION	AREA
	WT001 WT002	E304138-201 E304138-201BS E65508-002 E67132-T4R0 E67764-202	FUSE CLIP CIRCUIT BOARD CIRCUIT BOARD TAB FUSE LABEL WRAPPING TERMINAL WRAPPING TERMINAL	A BBS
			⚠ : SAFETY PAR	TŞ

MC-Service

Packing Materials and Parts Numbers



The Marks for	Designated Areas
JCanada P, PGU.S. Military Market E,E FContinental Europe AAustralia	GWest Germany BSU.K. UOther Countries No mark indicates all areas.

Accessories List

\triangle	Item	Part Number	Part Name	Q'ty	Description	Areas
		E30530-1428A E30530-1428ABS BT20025K BT20029C BT20048B	Instruction Book Instruction Book Warrany Card Warrany Card Warrany Card	1 1 1 1	for Australia	Except BS BS C A J,P,PG
		BT20060B BT20064A BT20098 BT20044E BT20046C	Warrany Card Warrany Card Warrany Card Safety Instruction Sheet Service Information	1 1 1 1	for New Zealand	BS G A J J,P,PG
		BT20066 BT20071A QZL1008-001 E43486-340A E72360-001	EEC Agency Service Center List FTZ Information Sheet Safety Sheet Caution Sheet	1 1 1 1		G , BS C G BS C
A		UM-4NJ-2PSA RM-SA911U QMF51A2-8R0L QMF51A2-4R0S E67142-T8R0	Battery Remote Controler Fuse Fuse Fuse Label	1 1 1 1		U,PG P U,PG
		E67142-T4R0 TOCP172-1MB-JV E41202-2 E41202-2B E6581-4	Fuse Label OPT. Fiver Envelope Envelope Envelope	1 1 1 1	for Fuse	P Excet BS BS U,P,PG
▲		E66416-003 E04056 E35497-019 E35497-017	Envelope Siemens Plug Caution Sheet Caution Sheet	1 1 1	220V 110V	J U,PG U,PG P

△: Safety Parts

The Marks for	Designated Areas
JU.S.A. CU.S.A. P,PGU.S.Military Market E,EFContinental Europe AAustralia	G··················West Germany BS·················· U.K. U···············Other Countries No mark indicates all areas.